

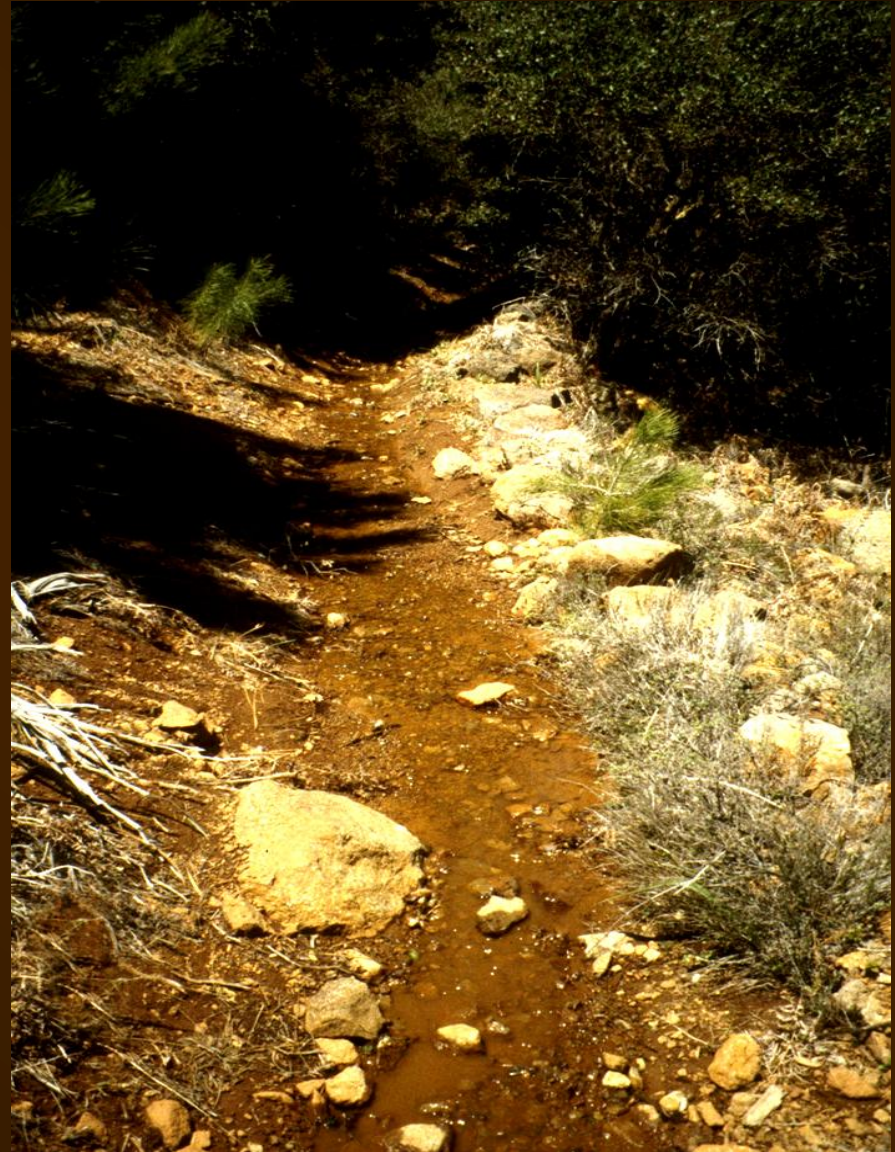
Sustainable Trail Layout

Course Objectives

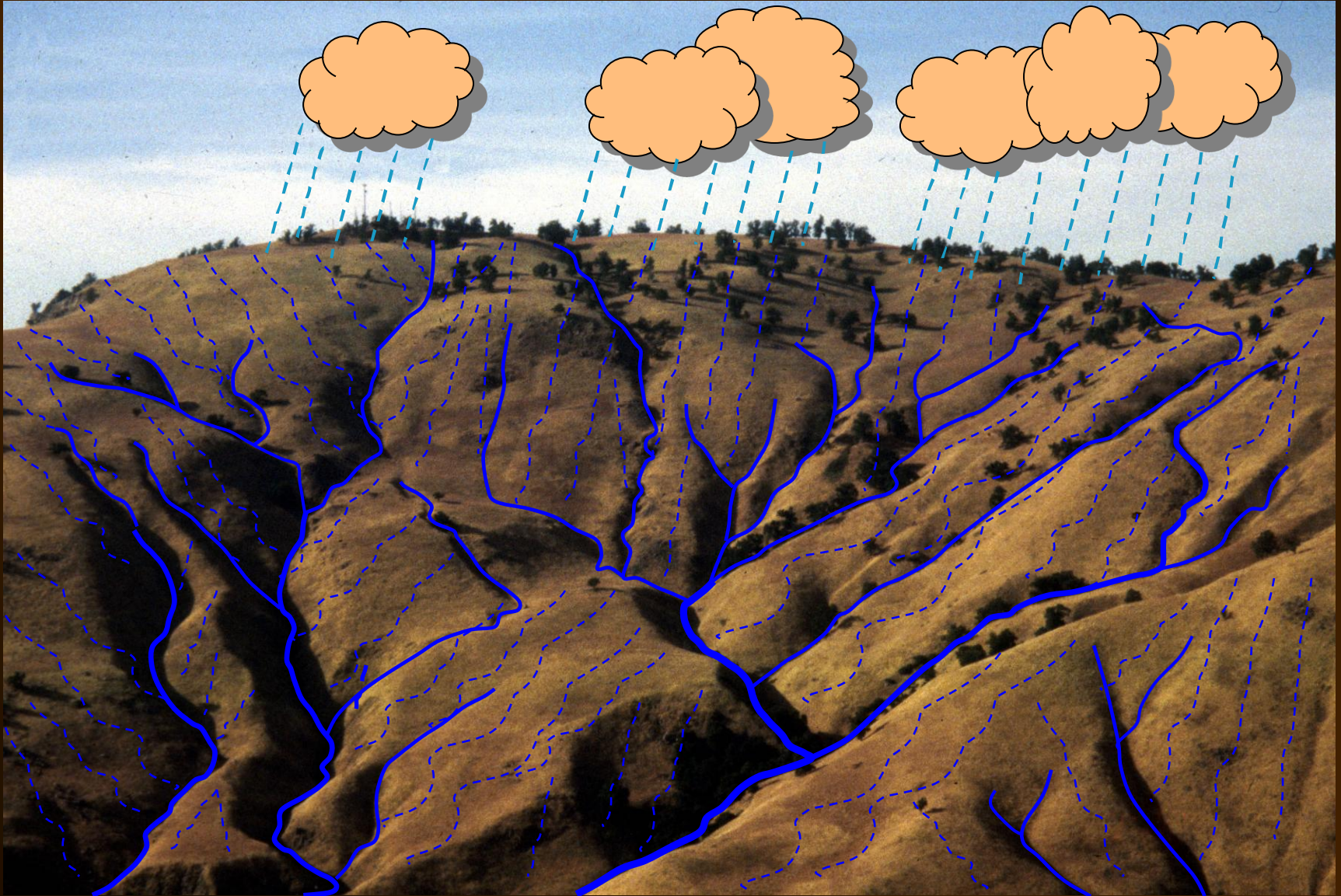
- **Understand the Hydrologic Influences of Trail Alignments**
- **Learn the Process for Laying Out and Flagging Trails**
- **Understand the Layout Criteria for Designed Control Points**
- **Learn how to Determine the Maximum Sustainable Linear Grade**
- **Learn how to Determine Linear Grades Between Control Points**
- **Learn Flagging Between Control Points (Segmenting)**

Trail Layout Concepts and Process

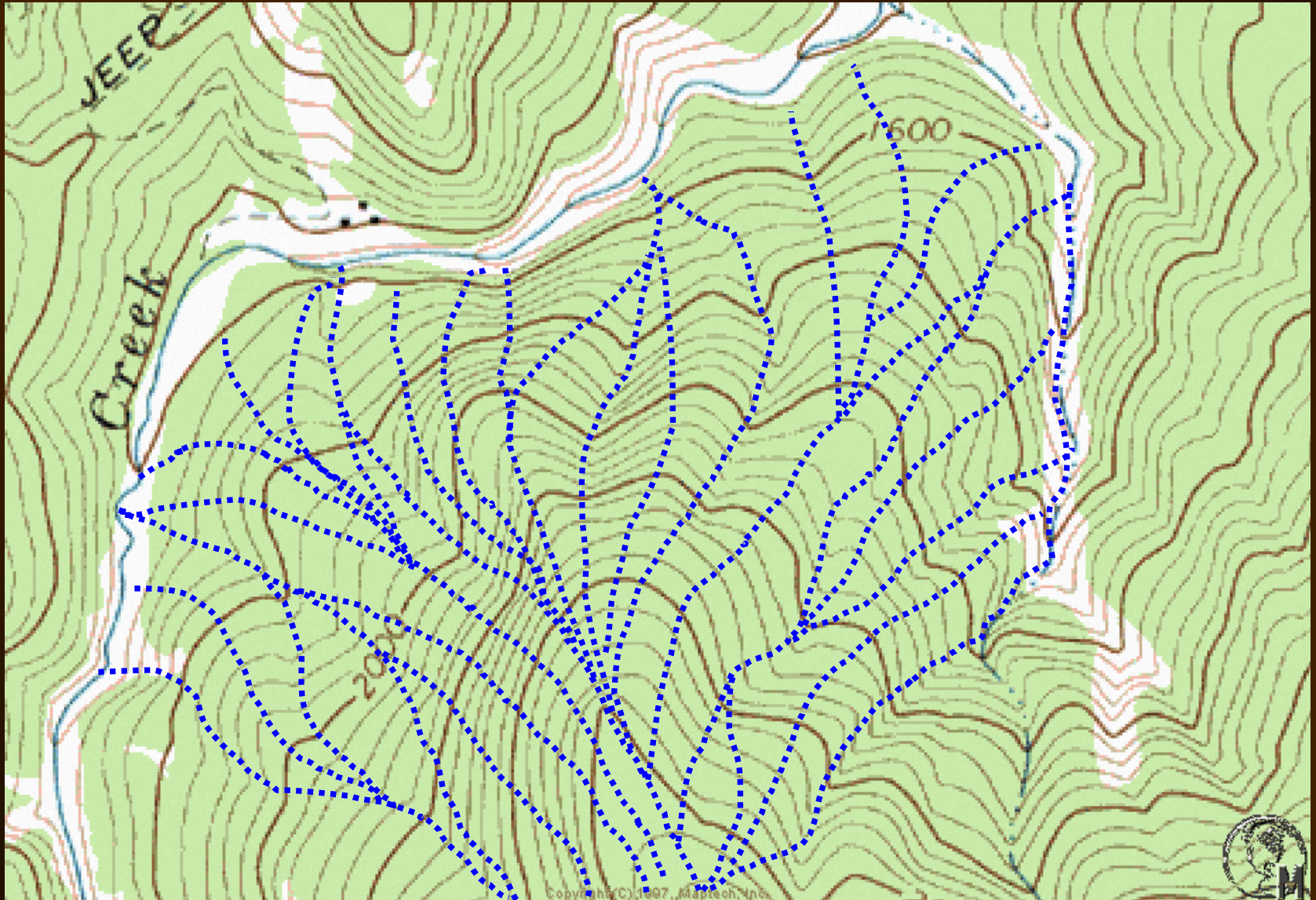
Water is the Most Influential Factor in Designing and Laying Out Trails



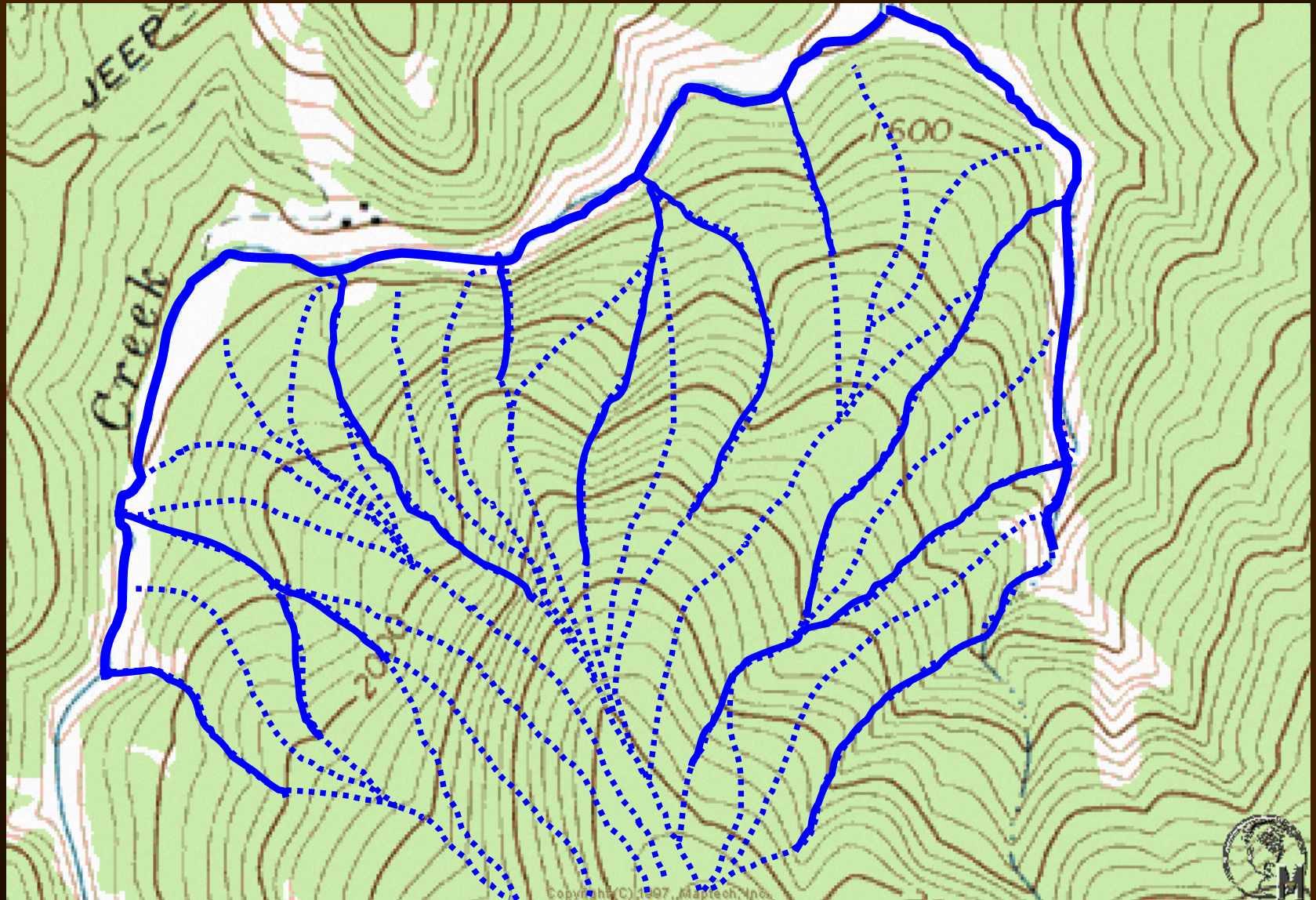
Natural Runoff Patterns



Understanding Hydrologic Processes

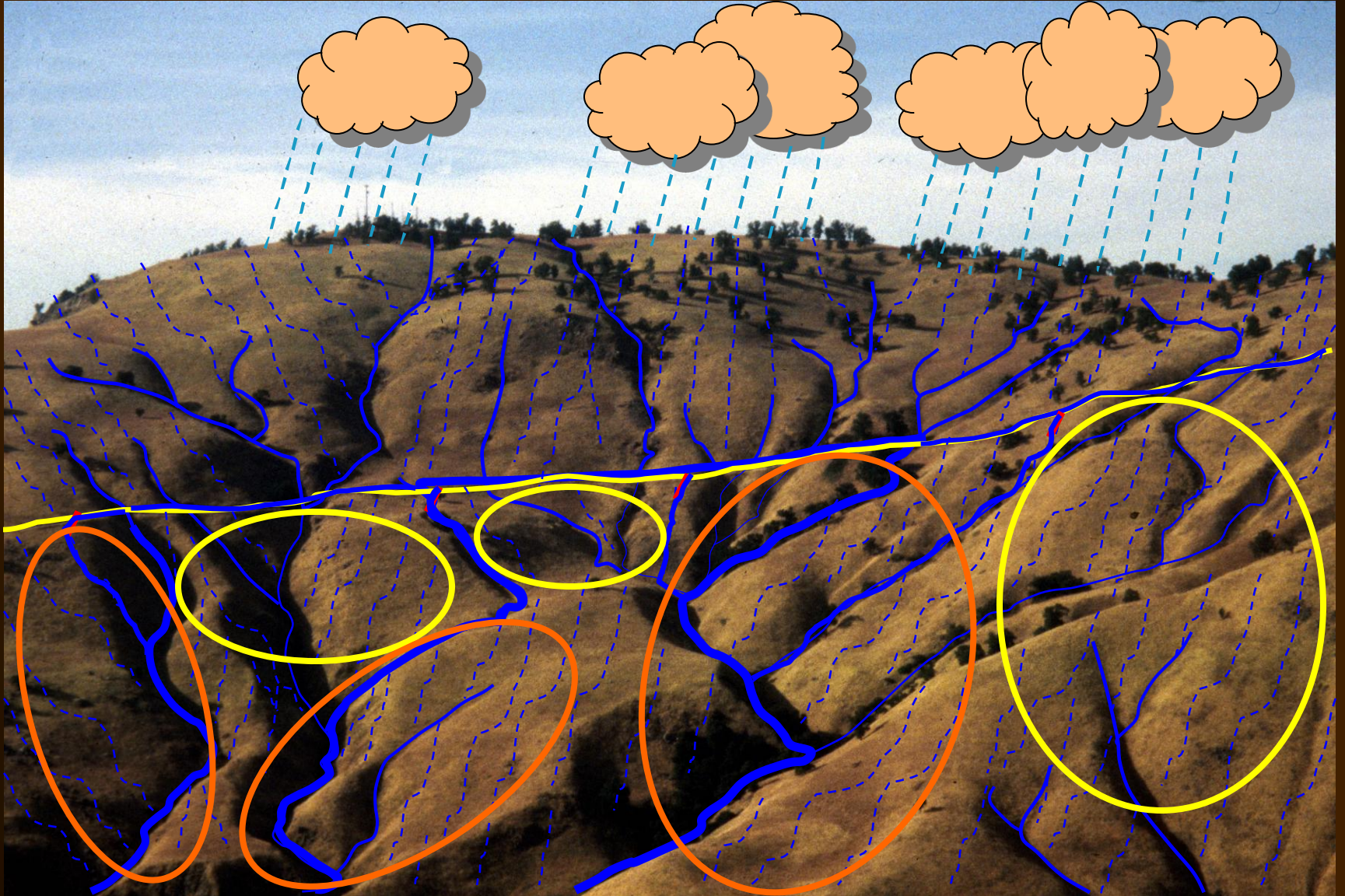


Sheet Runoff Accumulation and Dendritic Drainage Development

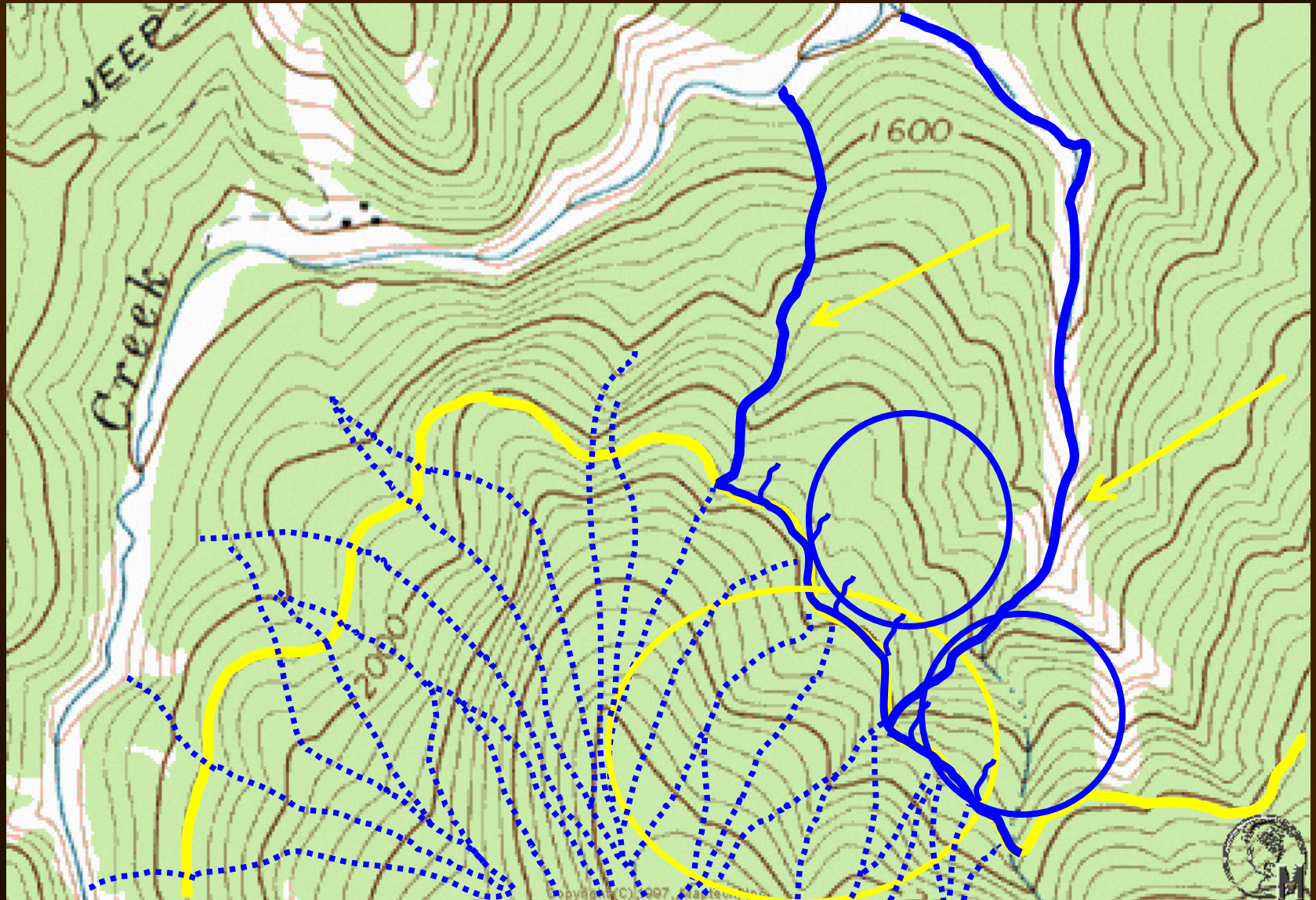




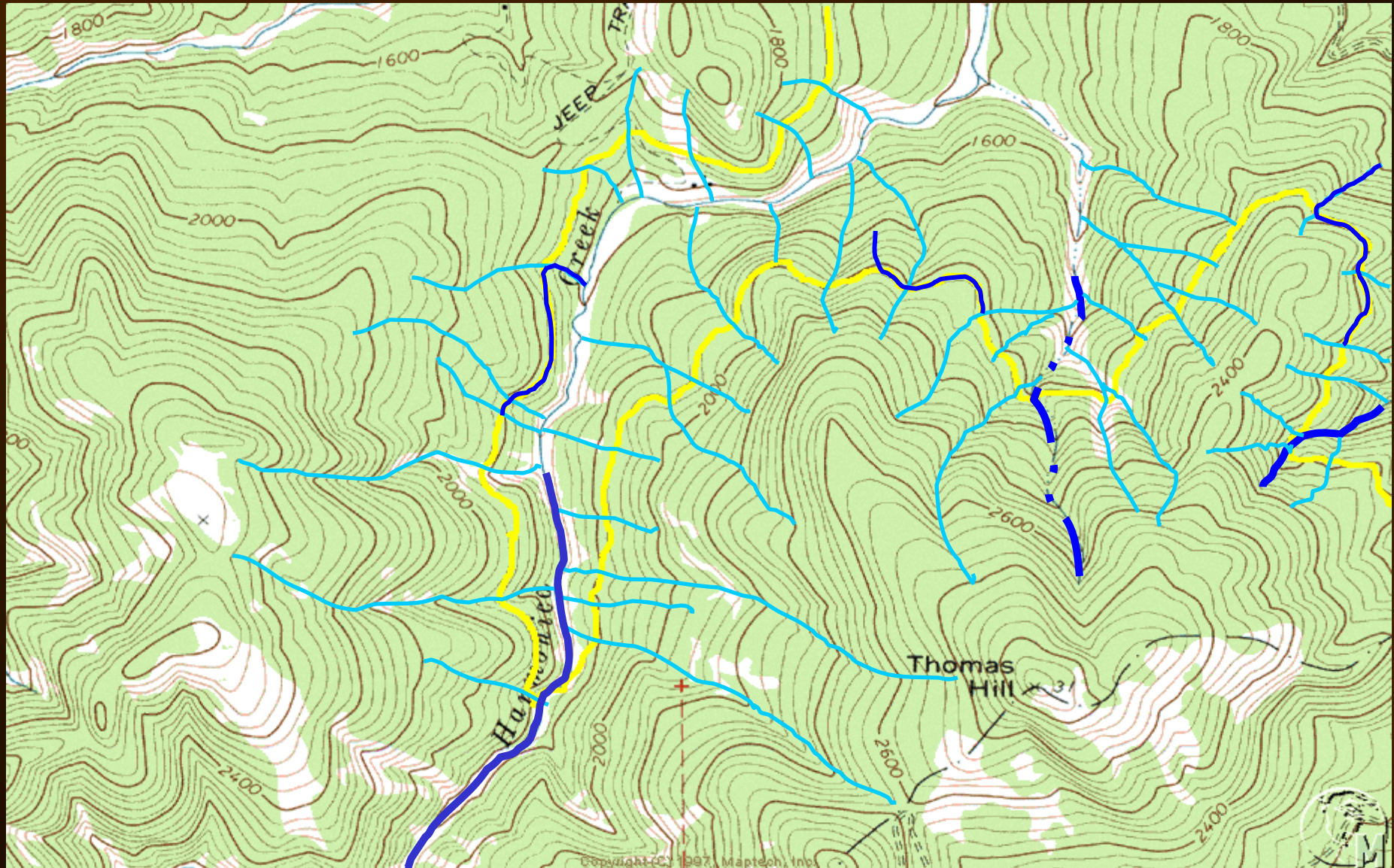
Modified Runoff Pattern



Interception and Diversion of Sheetflow



Interception and Diversion of Ephemeral Drainages

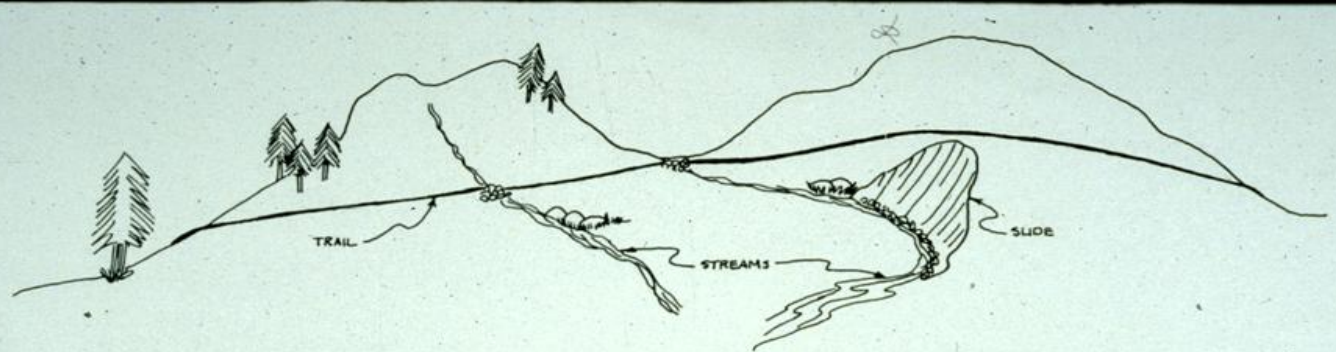




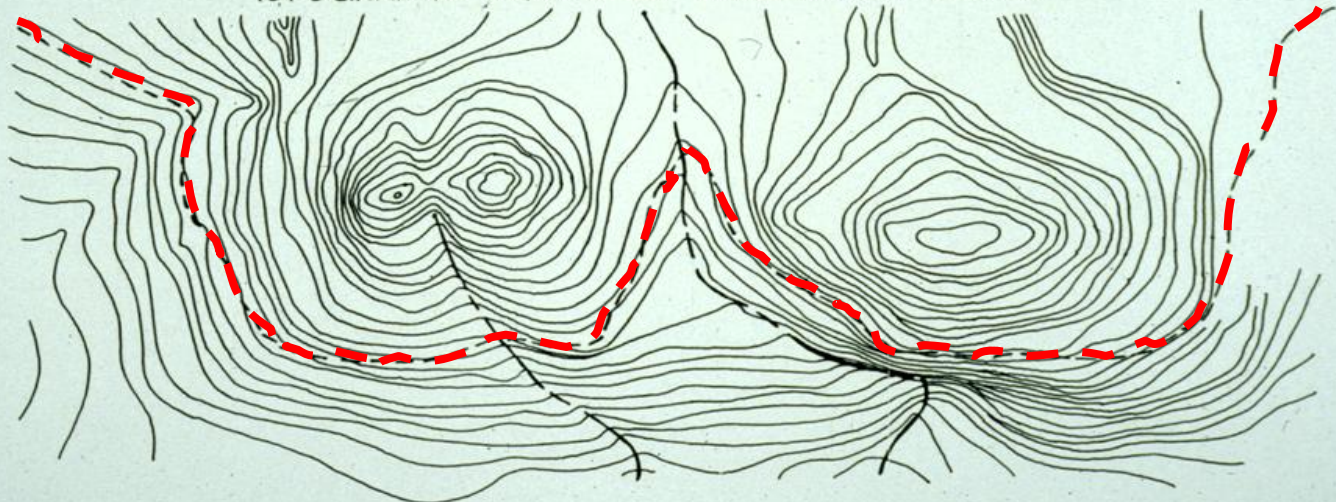
As Water Accumulates It Gains Volume and Energy and Becomes an Erosive Force



Laying Out Trails Following the Contour of the Land Helps Facilitate Natural Sheet Drainage



TOPOGRAPHIC PROFILE OF TRAIL LAYOUT NOT TO SCALE



RELATIONSHIP OF TOPOGRAPHY TO TRAIL GRADE AND LAYOUT

This Layout Process Is Called Curvilinear Alignment (Crossing Contour Lines at Flat or Oblique Angles)

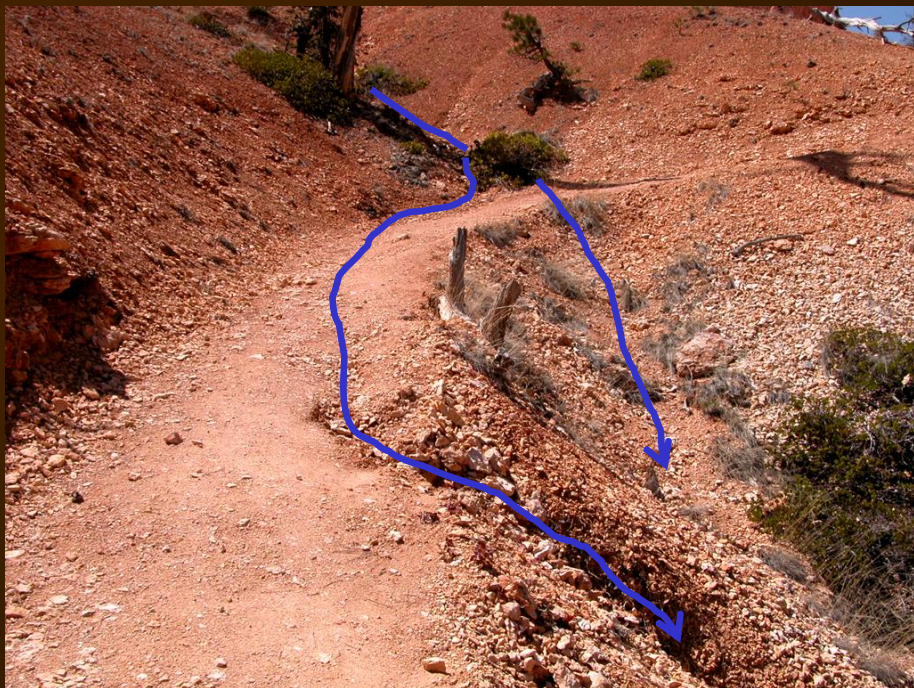


Curvilinear Layout Helps Keep the Trail Alignment Perpendicular to Natural Sheet Runoff



Following the Contours of the Land Alone is not Sufficient for a Sustainable Trail

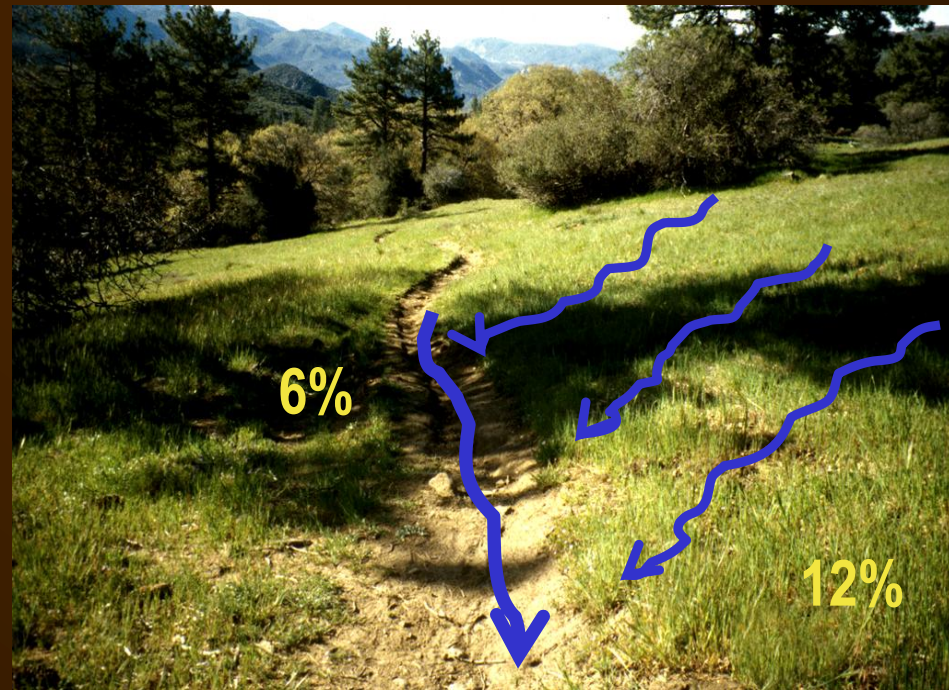
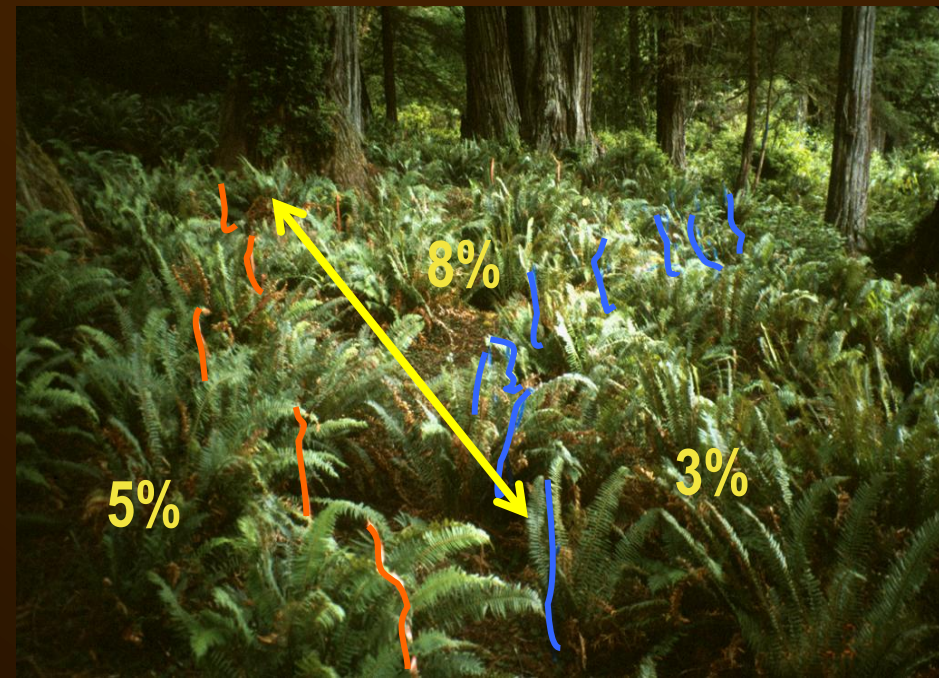








Monitor the Hill Slope for a Change in Grade and Adjust Linear Grade Accordingly



Curvilinear Layout Requires Closely Following the Landform Pulling in and out of all Swales and Crenulations



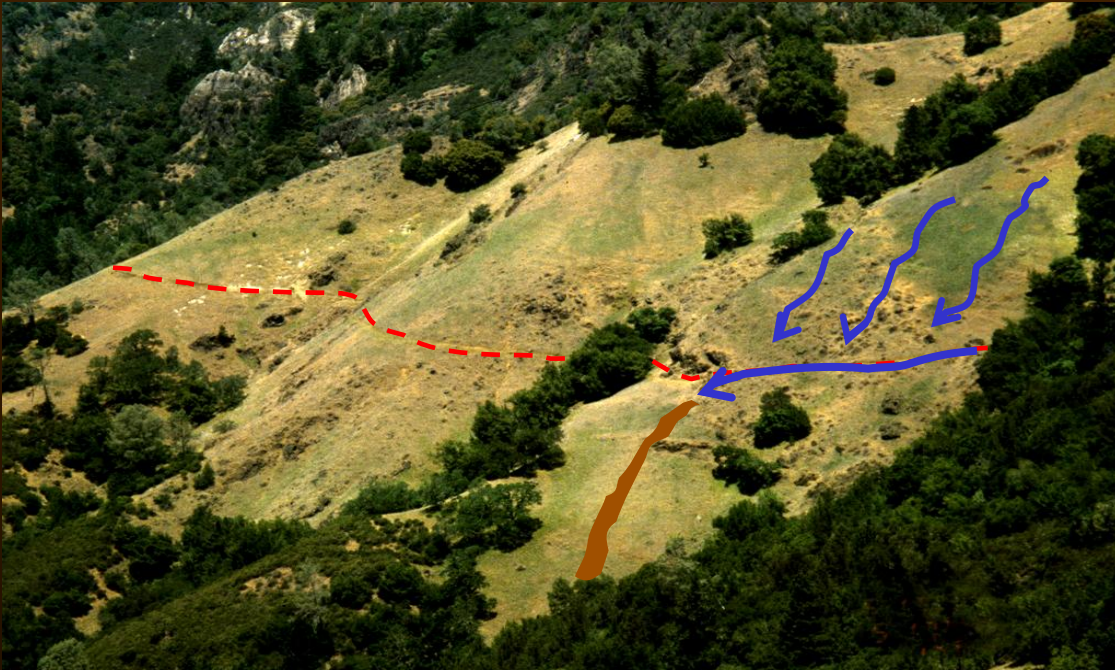
Curvilinear Layout Combined With Hillside Construction and Outsloping Prevents Water Diversions and Accumulation



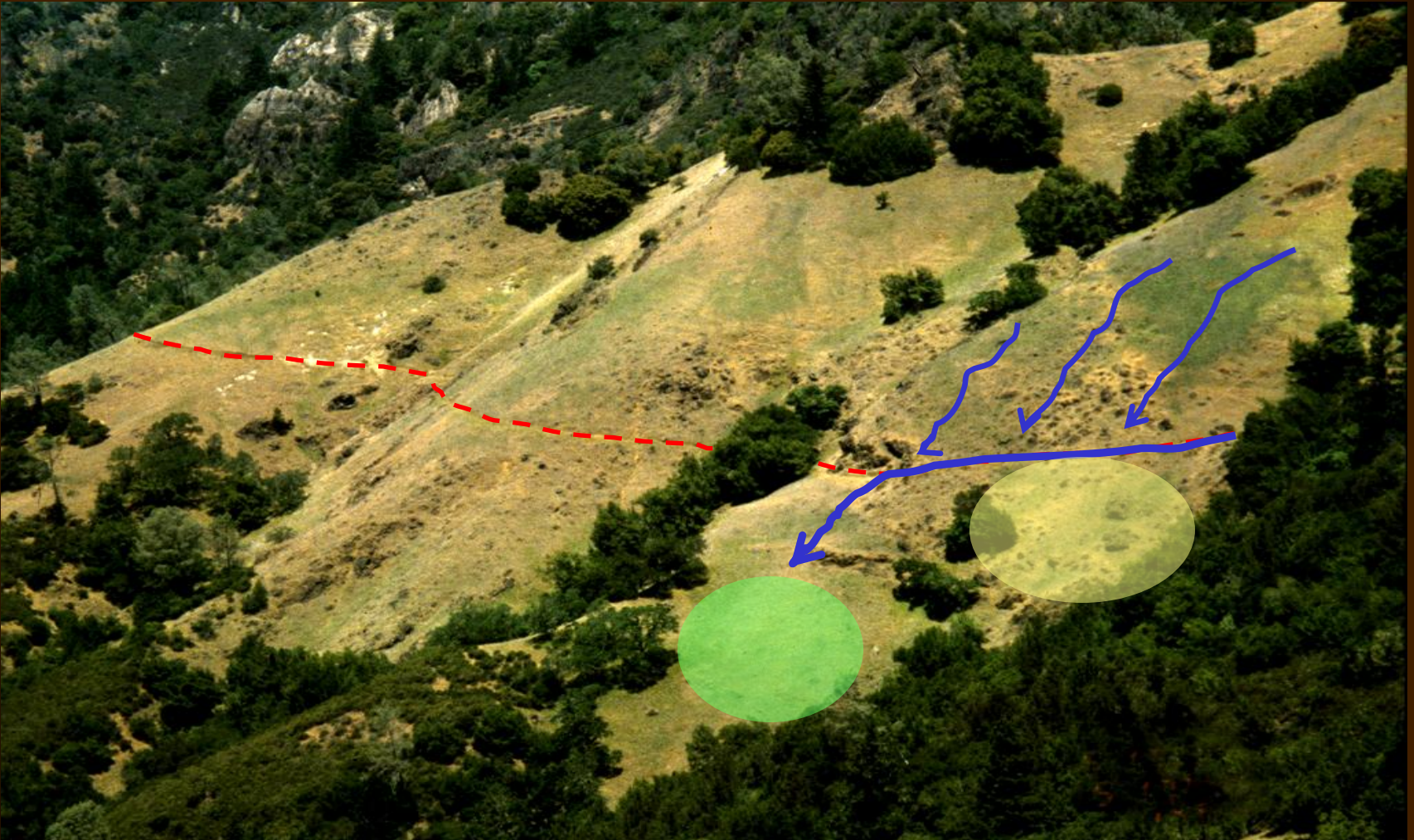
Trails on Gentle Side Slopes With Quarter to Half Bench Sheet Runoff less Efficiently



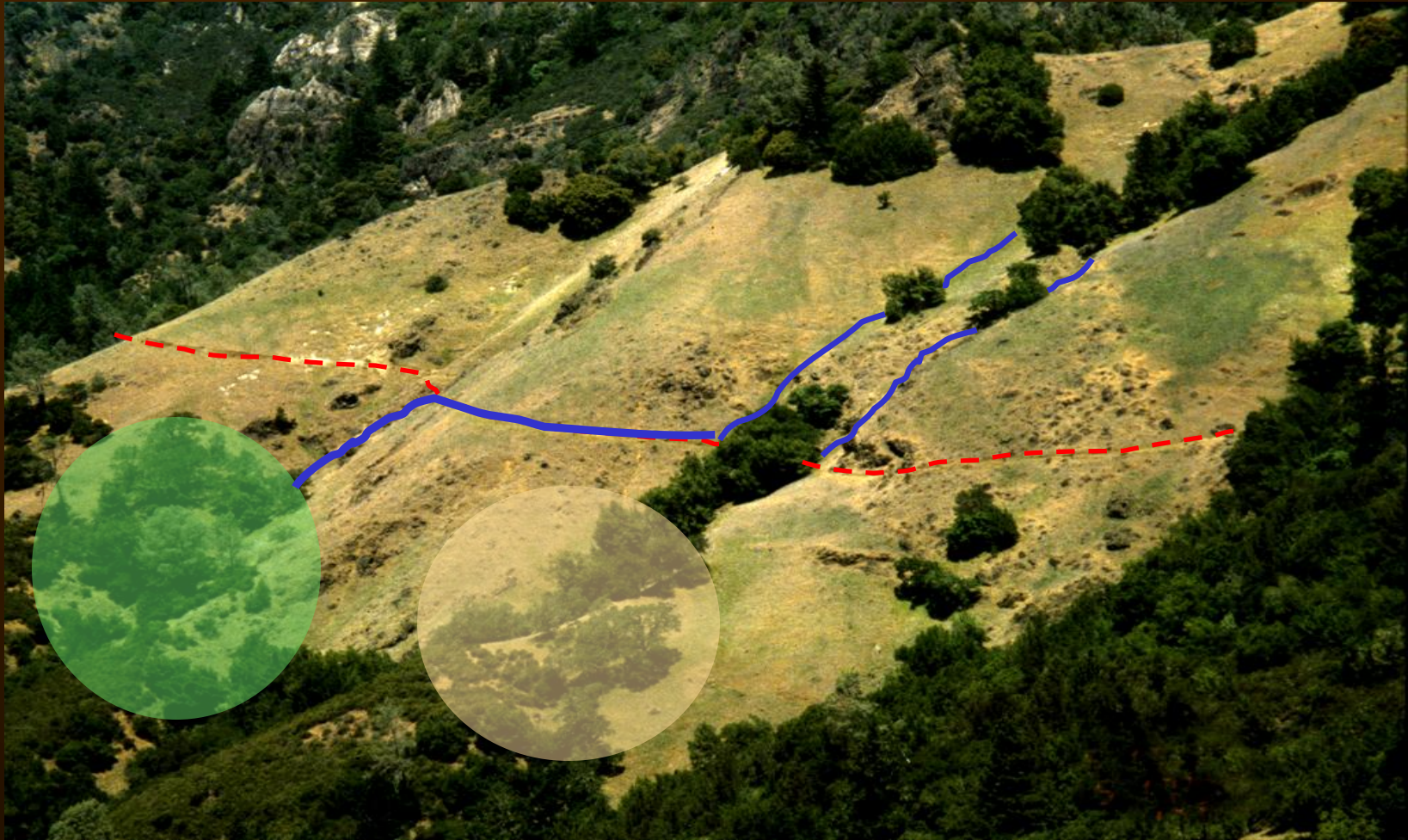
When Water Is Accumulated on the Trail and Arbitrarily Drained Off It Also Creates Erosion Below the Drain Point



These Drainage Designs can also Affect the Vegetation and Wildlife Communities Below by Changing the Amount of Water they Receive



The Worst Diversions Result in the Coupling of two Drainages Together, Causing the Dewatering of one and the Destabilization of the Other





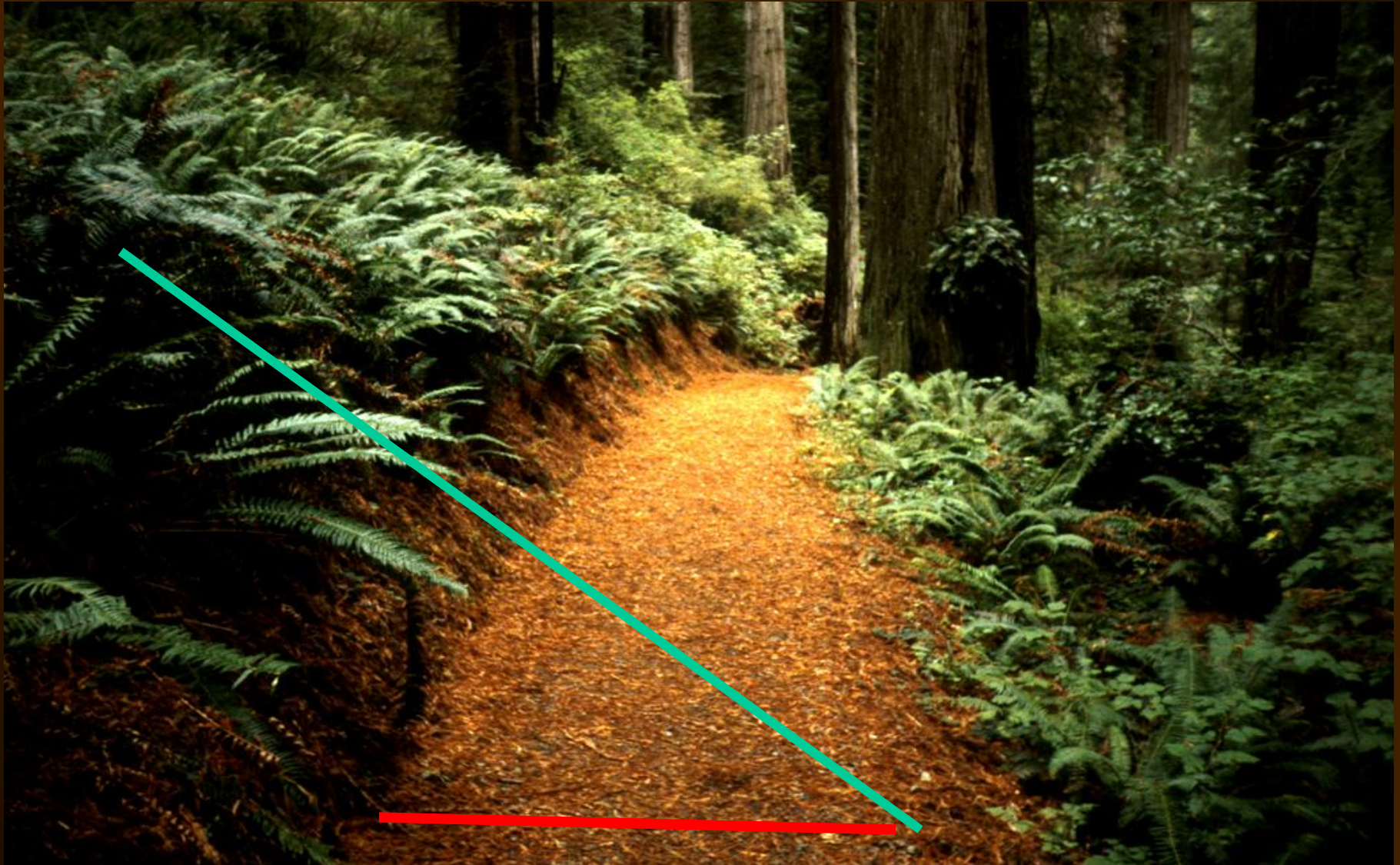




Layout Trails on Hill Sides to Provide a Fuller Native Bench



Fuller Trail Benches Facilitate a Stable and Durable Trail Tread Surface



When Possible Layout Trail Alignments Above Trees to Reduce Resource Impacts and Trail Structures



Retaining Walls are Usually Required When the Trail Passes Under a Large Tree



Retaining the Landform's Natural Drainage Patterns Is the Key to Sustainable Trails



Prior To Laying Out a Trail the Design
Standards and Maximum Sustainable
Linear Grades Must be Identified

What is a sustainable linear grade?

- **Linear grades where the trail tread will retain its designed shape and function while only receiving routine cyclic maintenance**
- **This assumes that the trail is properly designed, laid out, constructed and maintained**

Accessibility



User Groups & Level of Use

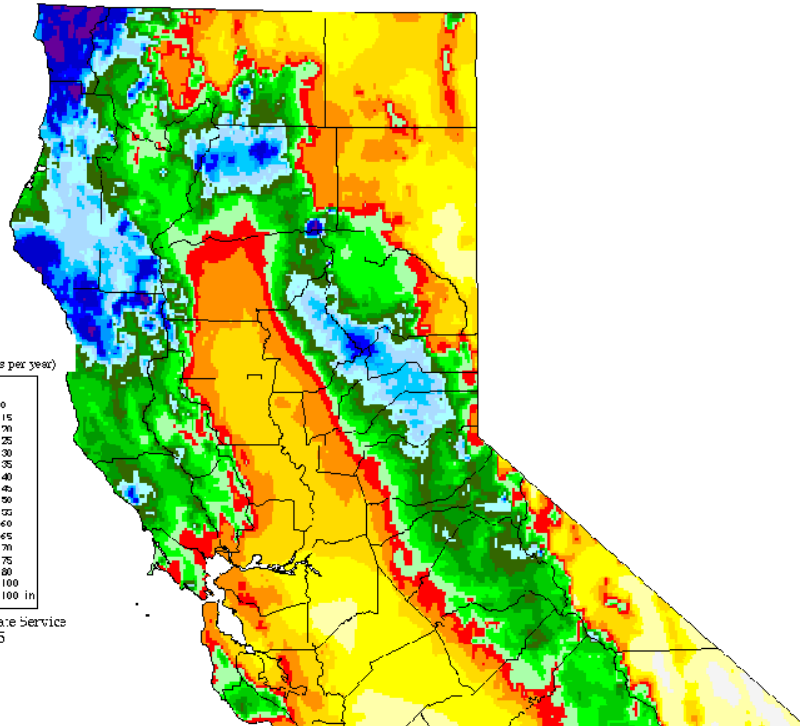
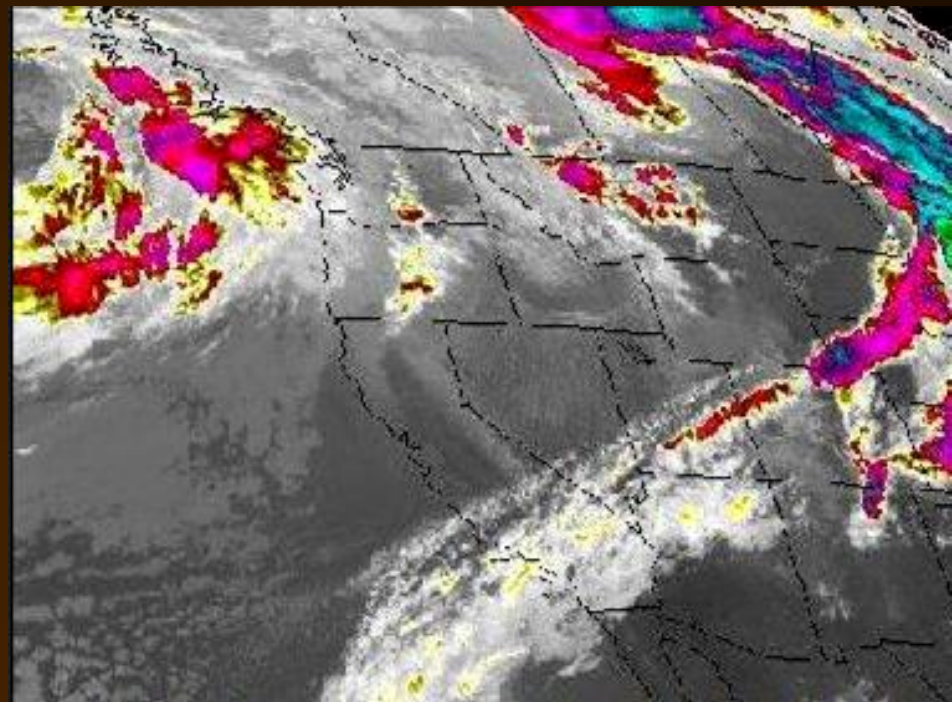




Soil Strength and Durability



Annual Rainfall



Annual Average Precipitation (Inches),
Northern California

Period: 1961-1990

Legend (Inches per year)

0 - 5
5 - 10
10 - 15
15 - 20
20 - 25
25 - 30
30 - 35
35 - 40
40 - 45
45 - 50
50 - 55
55 - 60
60 - 65
65 - 70
70 - 75
75 - 80
80 - 85
85 - 90
90 - 100 in

Oregon Climate Service
1995

Rainfall Intensity



Canopy Cover



Location on the Hillslope



Season of Use



Percent of Hillslope

- User groups
- Amount of use
- Soil strength & Durability
- Annual rainfall
- Rainfall intensity
- Canopy cover
- Location on the hillslope
- Season of use



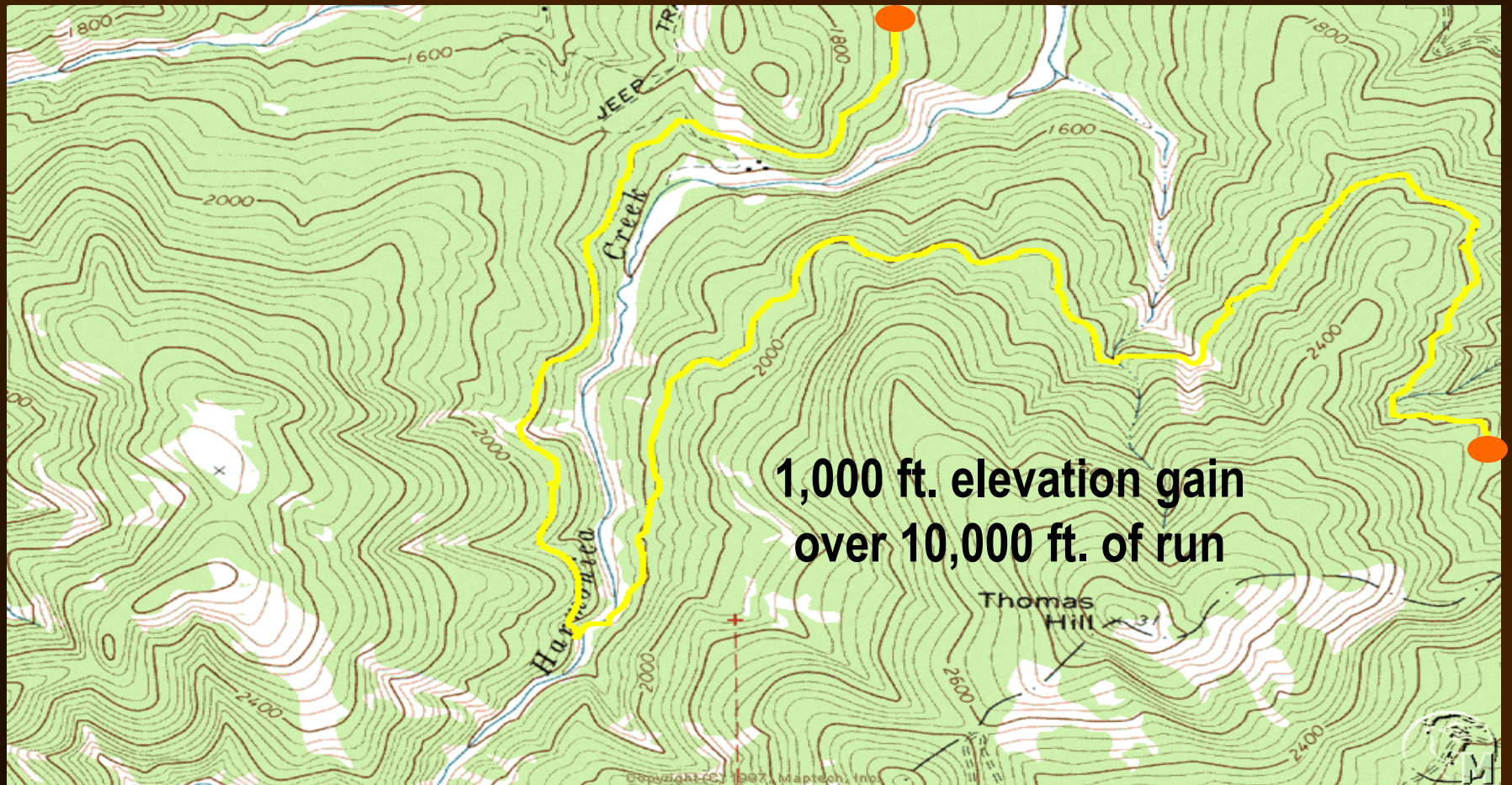
Evaluation of Existing Trails



The Maximum Sustainable Linear Grades are Determined by Reconnaissance and Planning Efforts



Once the Maximum Sustainable Linear Grade Is Established It can be Compared to the Average Grade Between the Major Control Points



The Elevation Difference Between the Two Major Control Points Is Divided by the Linear Distance Between the Two Points to Determine the Average Grade : Example 1,000 Ft. of Elevation Divided by 10,000 Ft. of Linear Run = a 10% Average Grade. If the Maximum grade is 8% then you Divide 1000 ft by .08 = 12,500 of trail length or an additional 2,500 ft of trail

The Average Linear Grade Is Used When Identifying Minor Control Points During Reconnaissance



During Reconnaissance the Trail Corridor can be Roughly Located by using a Clinometer and Shooting at Objects at Your own eye Level



To Check the Accuracy of Your Shot
Locate an Object Next to Where you are
Standing and Locate your eye Level



Once you Reach the Object you Shot at,
Shoot back at the Known Location of your eye
Level to Check Your Accuracy



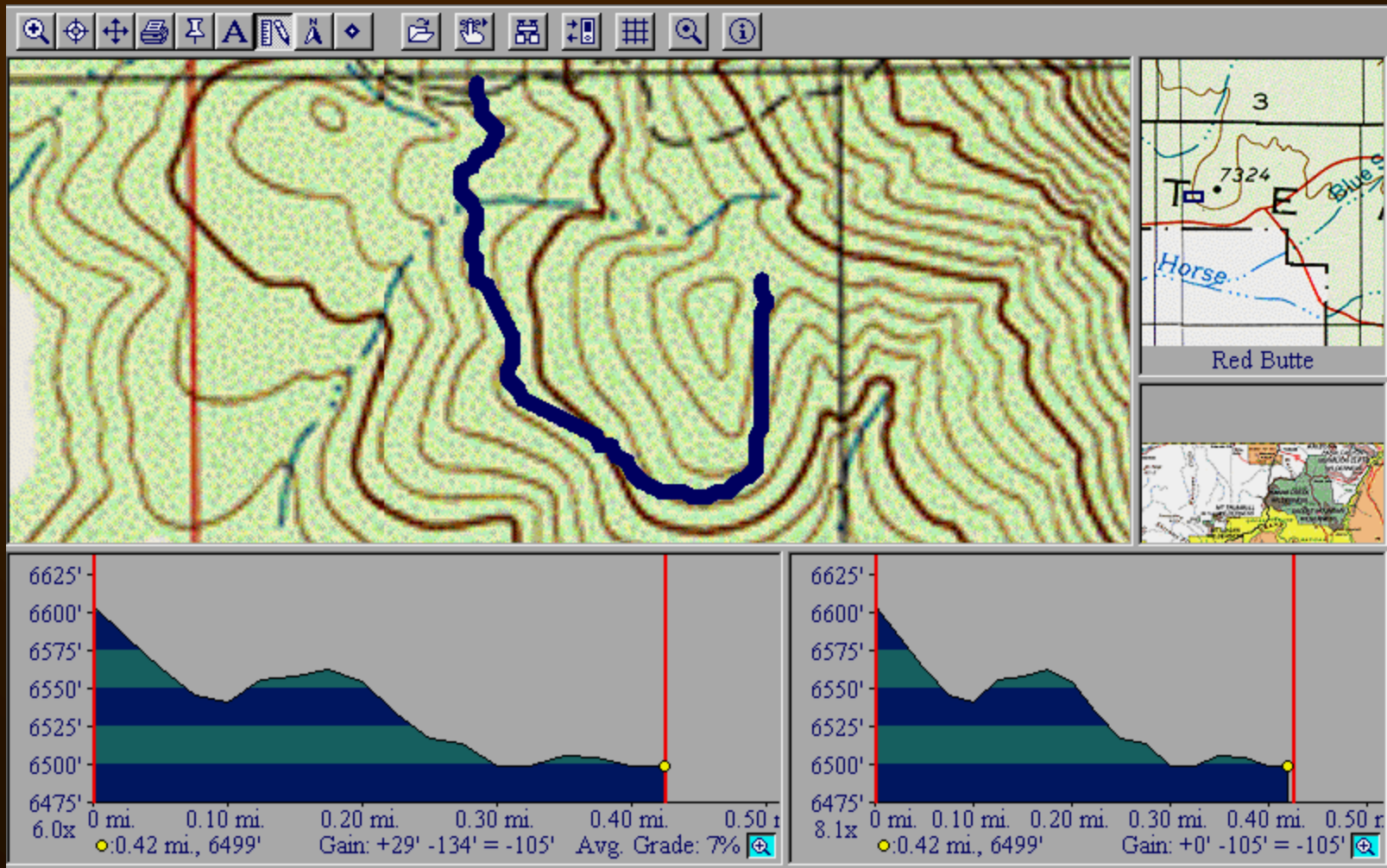
Elevations can be Taken with an Altimeter at each Control Point to Determine Elevation Differences



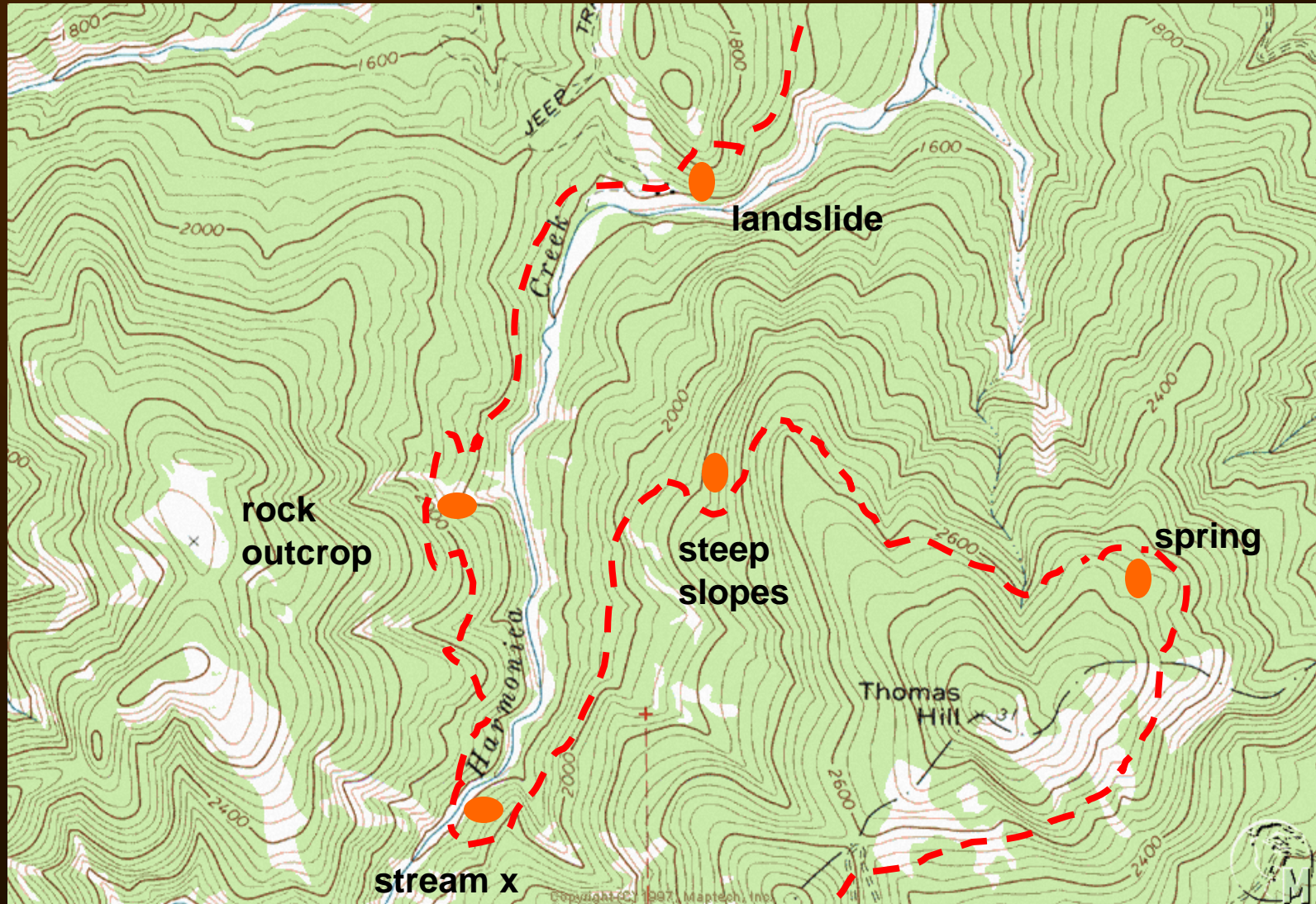
Control Point
Locations and
Elevations are Plotted
on a Topographic
Map or GPS Unit



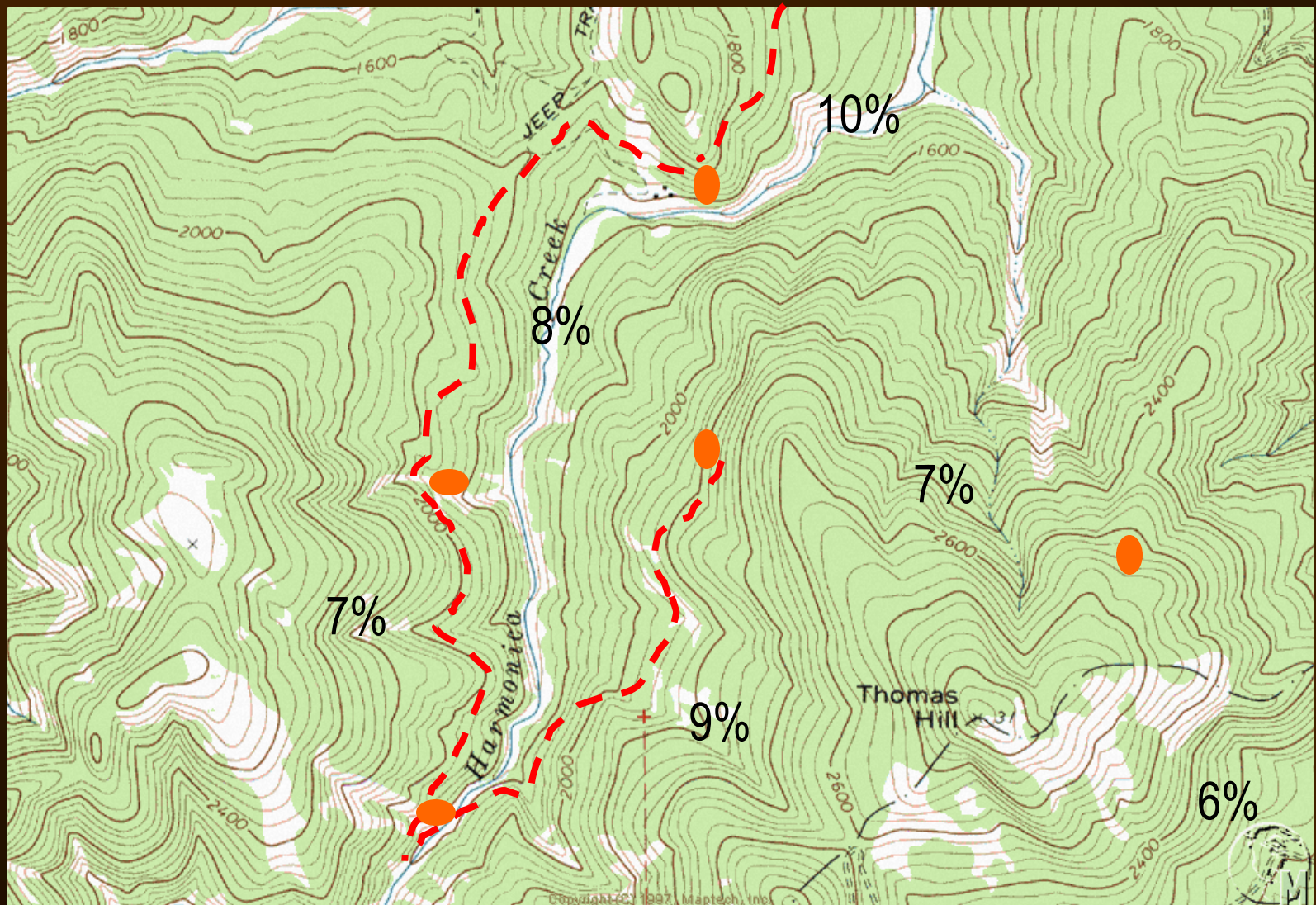
Control Points can also be Plotted on Electronic Maps to Determine the Elevation, Distance and Grade Between the Various Control Points



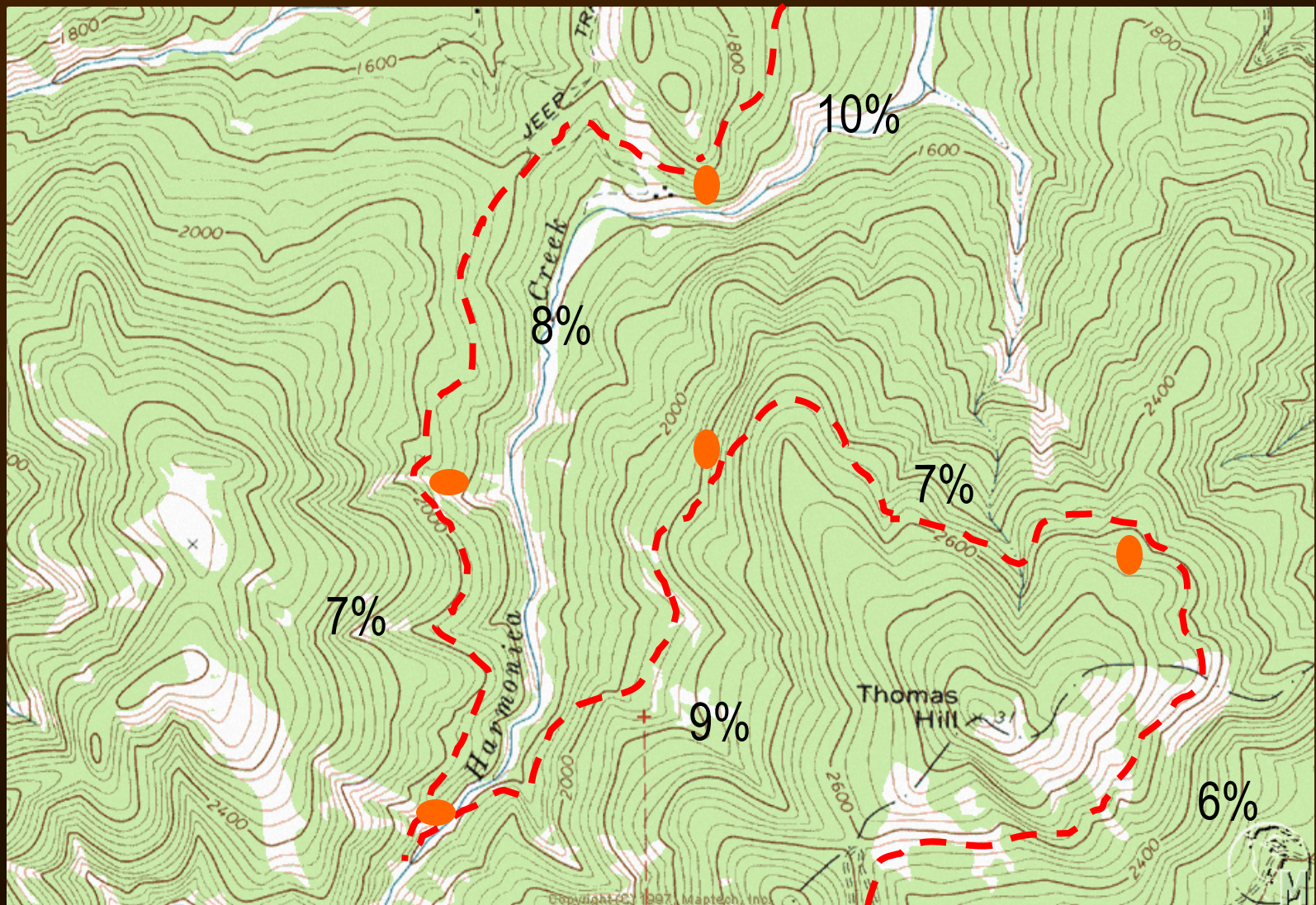
Traditional Linear or Blind Flagging Often Results in Unwanted Grade Adjustments



Layout is Performed Between Control Points to Eliminate Abrupt Grade Changes



Flagging From two Control Points Back Towards the Center is an Effective Method



160' elevation / 2,000'
of run = .08%

9%

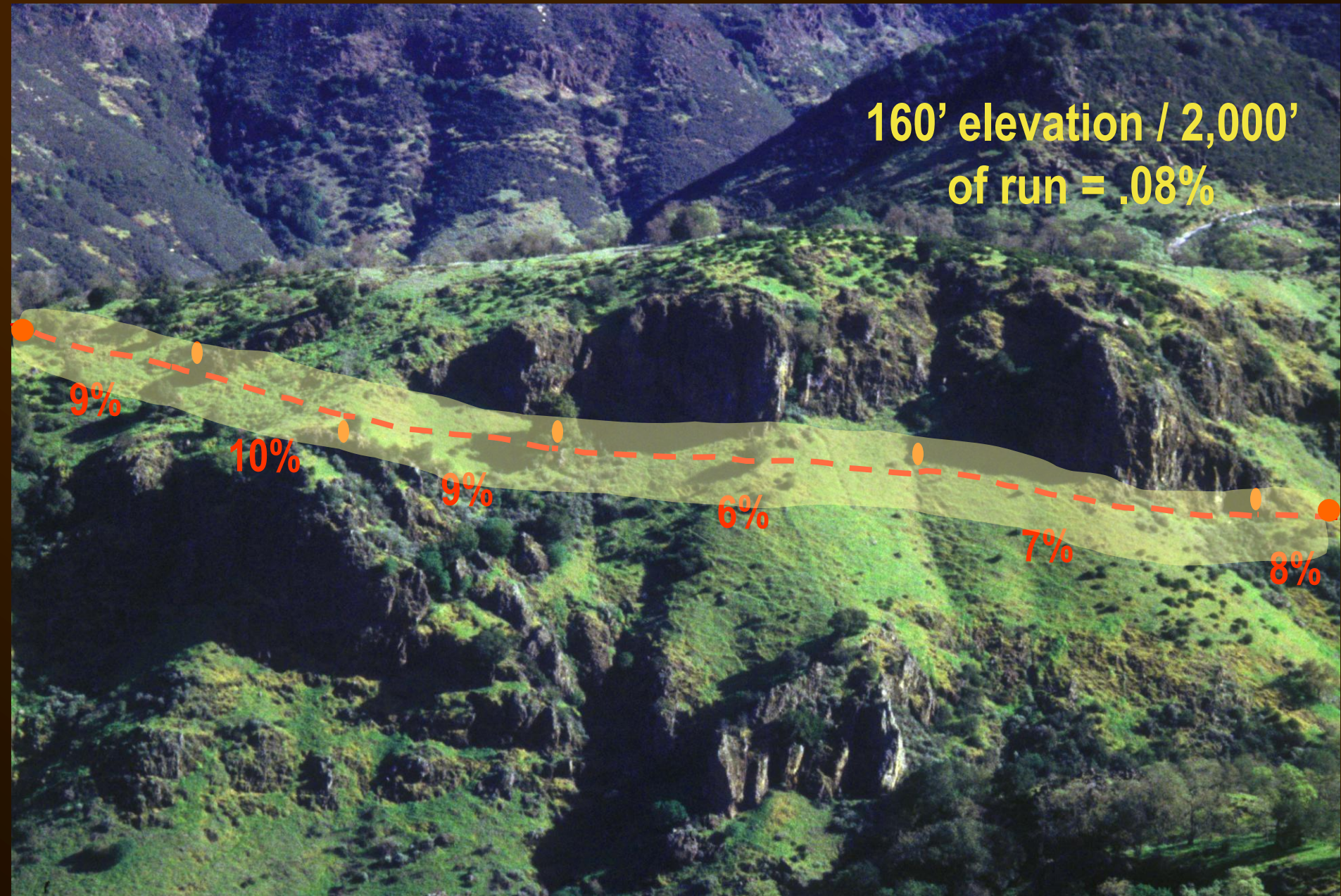
10%

9%

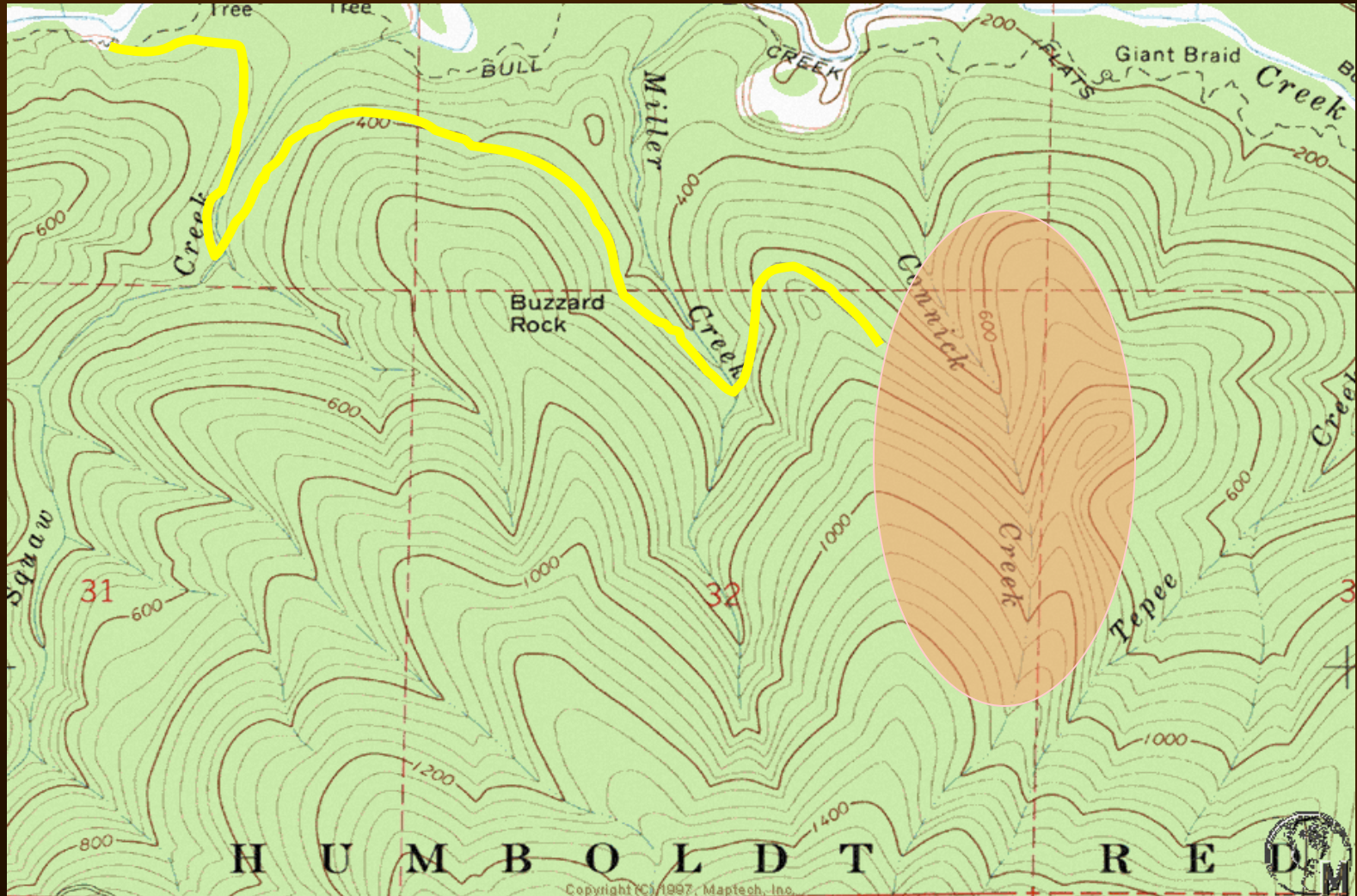
6%

7%

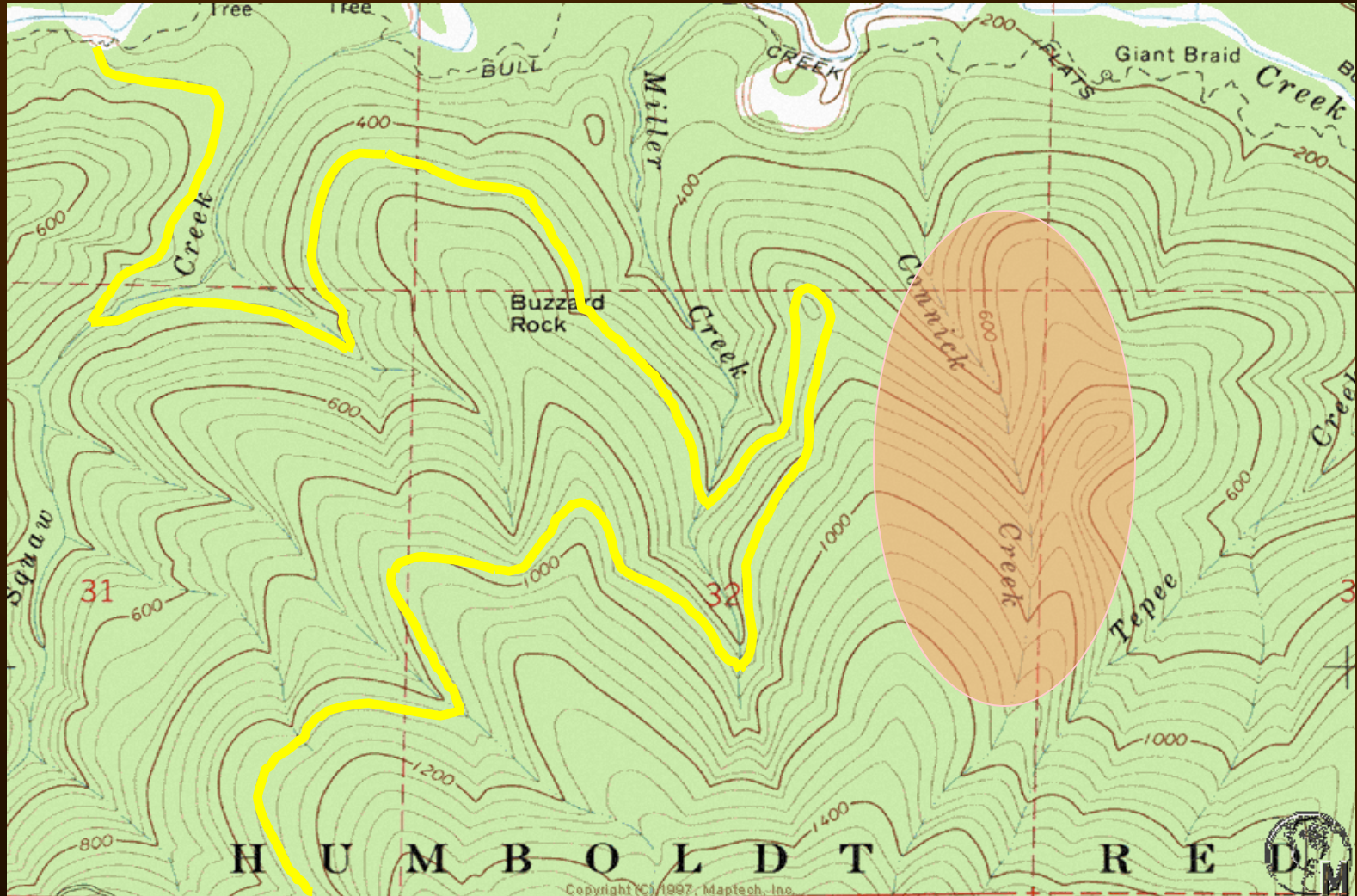
8%



If the Average Linear Grade Exceeds the
Maximum Sustainable Grade Additional
Linear Run may be Required



To Gain Additional Linear Run a Topographical
Turn Should be Used First (control point)









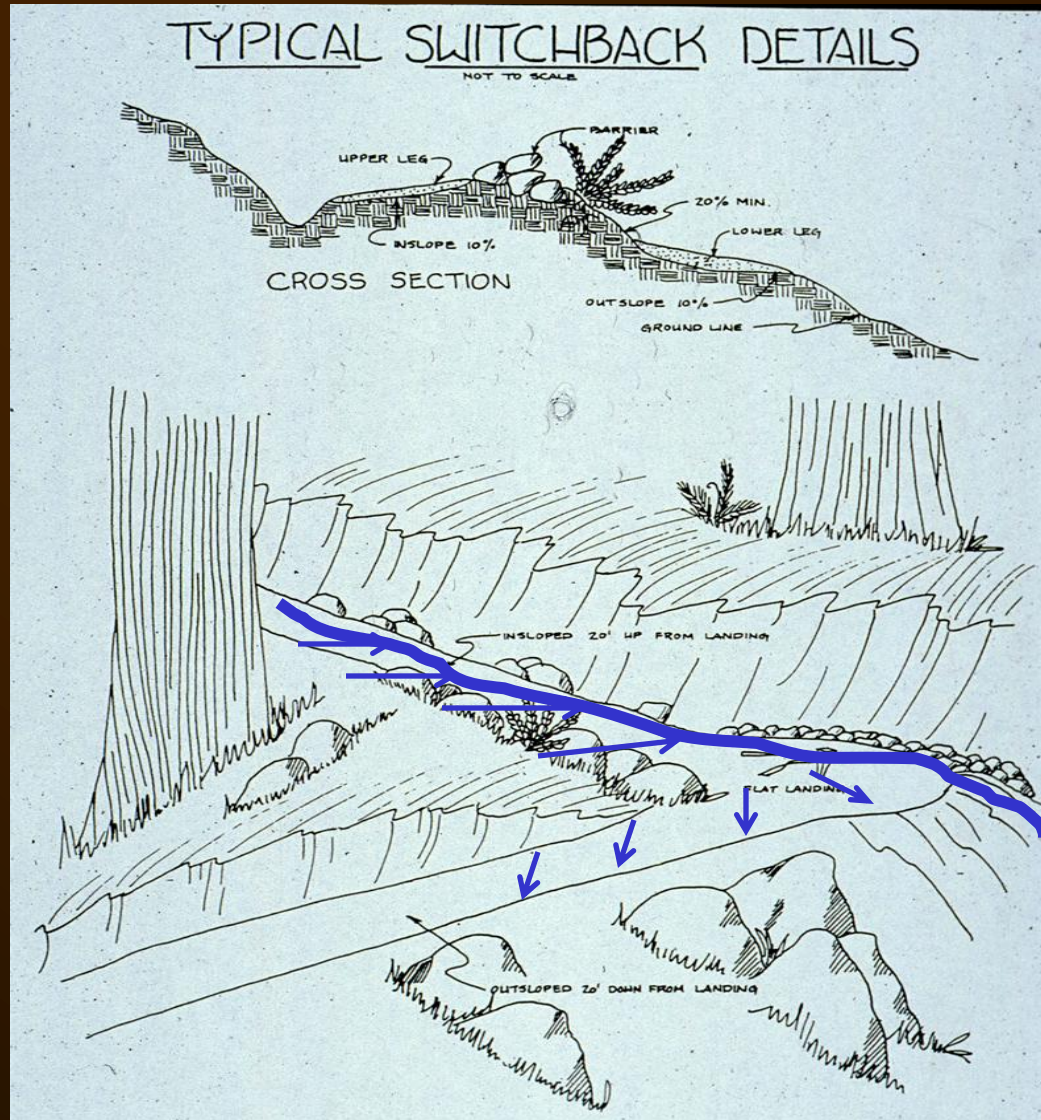
If a Topographic Turn Is Not Available Then a Climbing Turn or Switchback Can Be Used to Gain Linear Run



Climbing Turns and Switchbacks Need to Be Properly Placed and Located (control point)

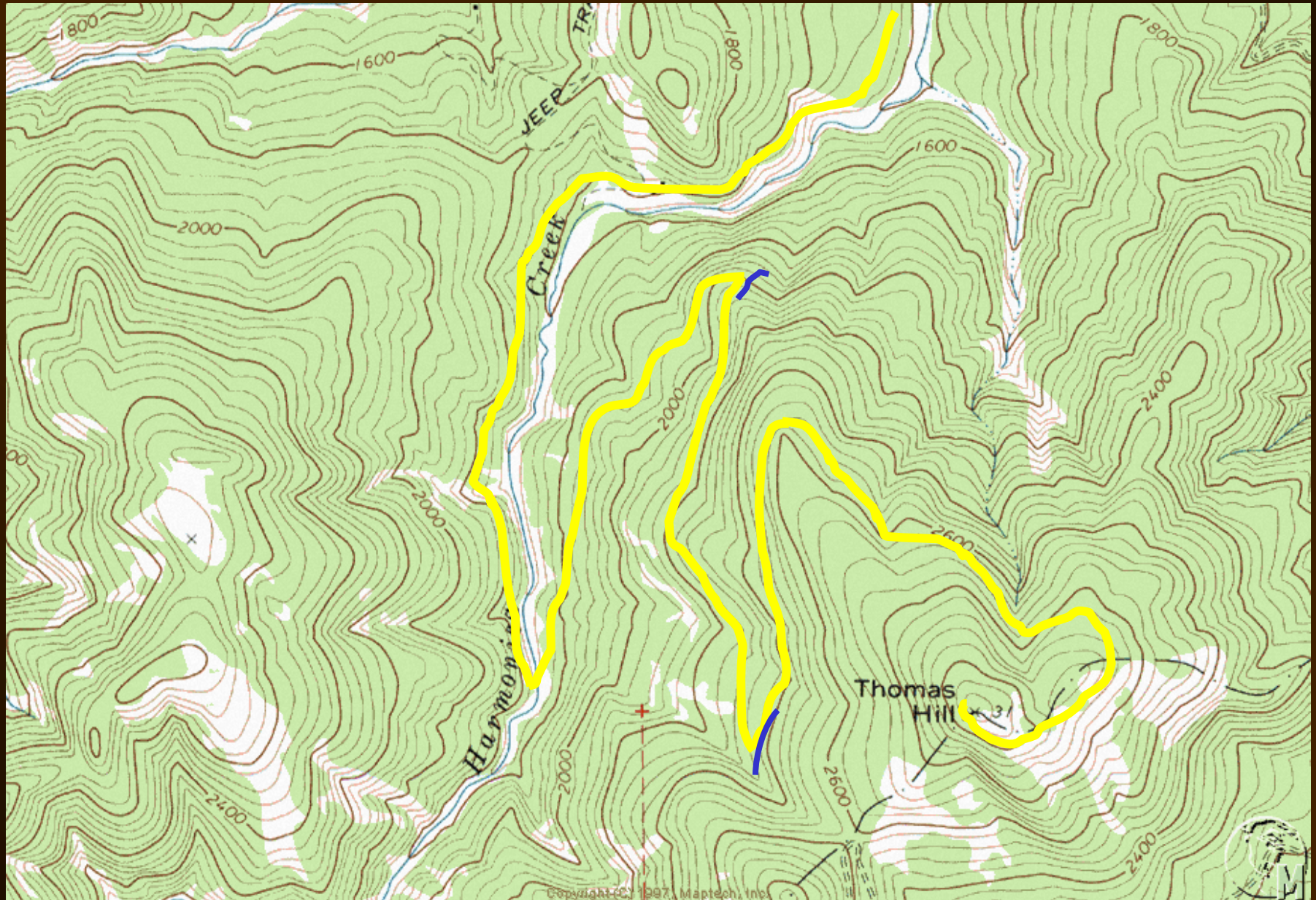


Location Must Facilitate Drainage off of the Corner or Turn (Switchback/Climbing Turn Design)





Use a Ridge Nose or a Swale/Drainage



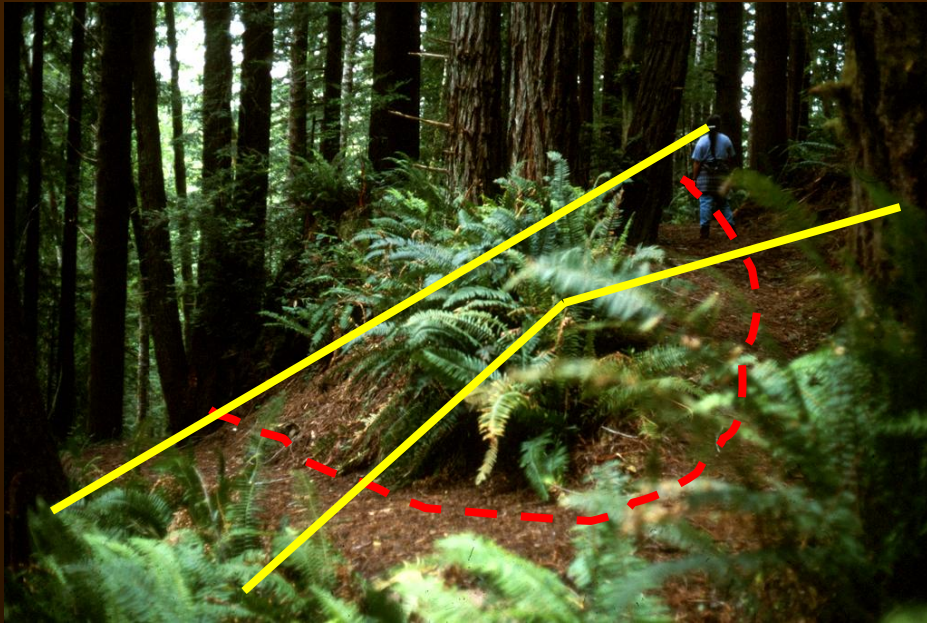
There Must Be Good Separation Between
the Two Legs to Prevent Cutting



Utilize a Break in Slope on the Hillside to Gain Vertical Separation Between the Legs



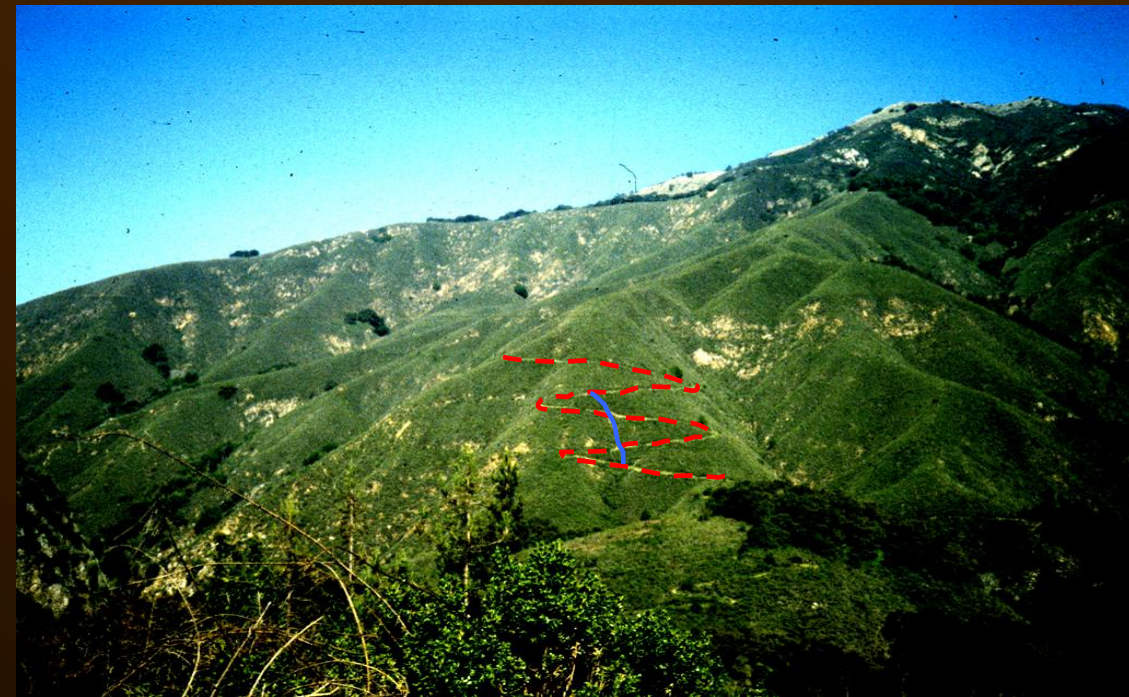
Utilize Trees, Rocks and Brush to Provide a Barrier Between the Two Legs. Proper Location will help Reduce Linear Grades



Incorporating Vistas into Switchback Corners will Help Prevent Cutting

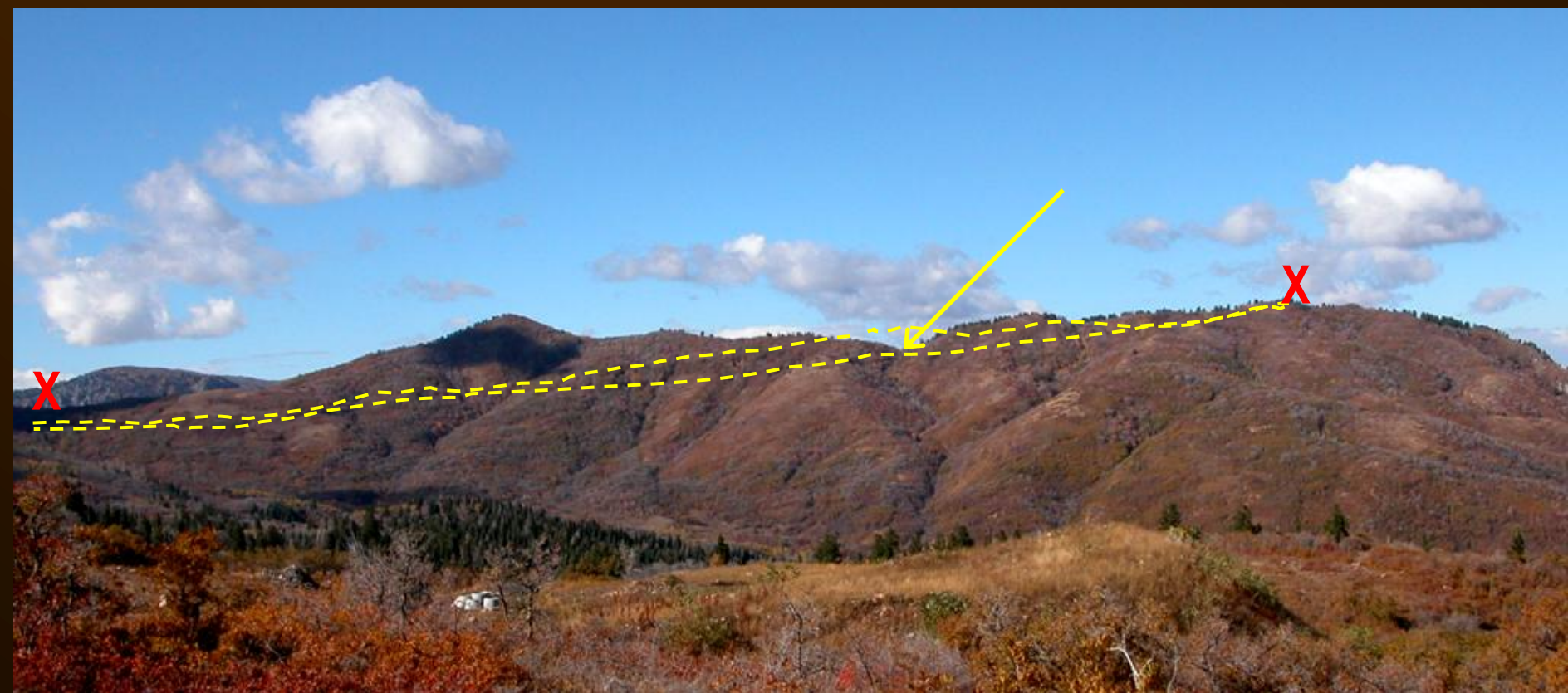


When Using Multiple Switchbacks Maximize the Distance Between Each Switchback to Eliminate “Stacking”

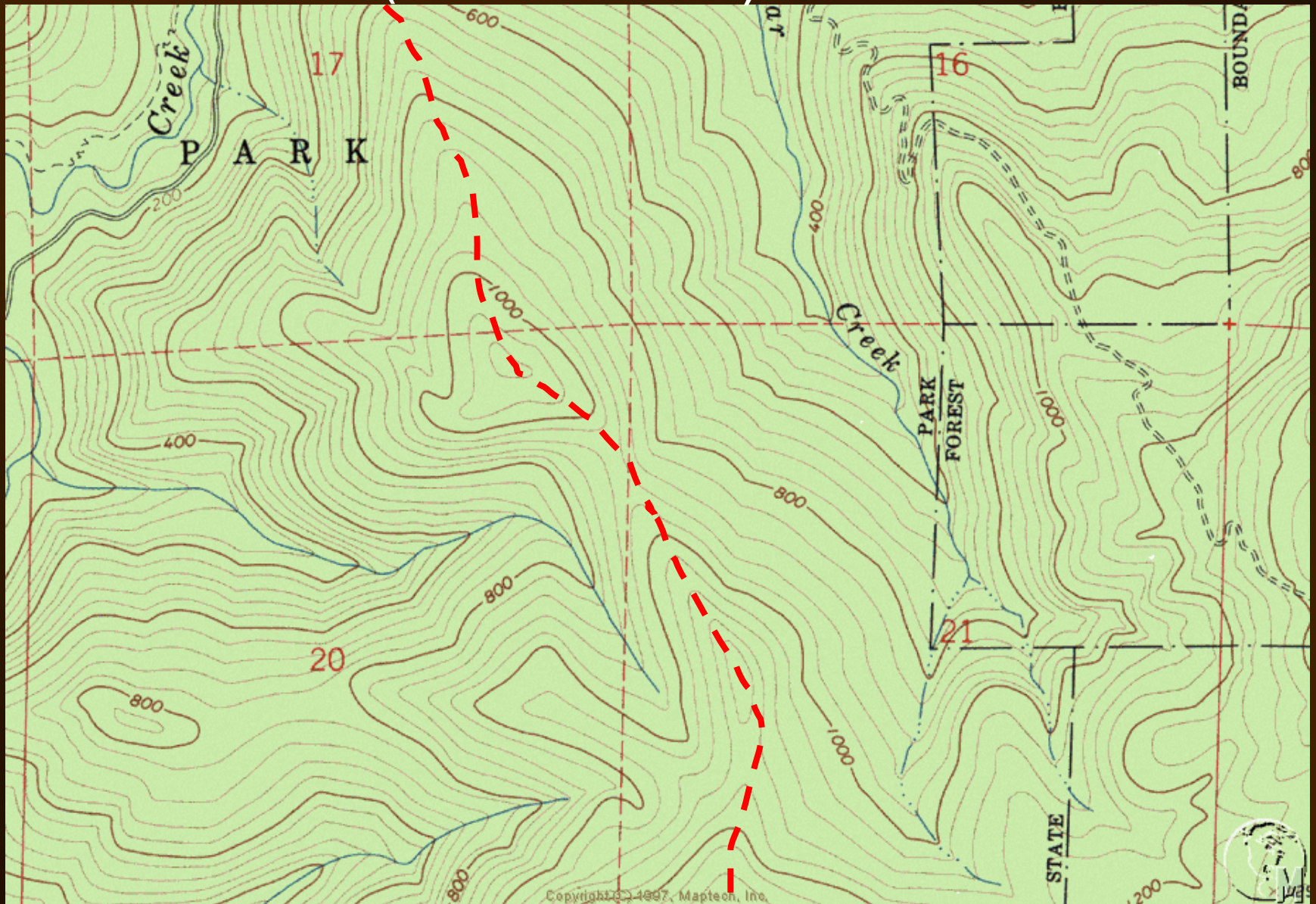




Topographic Features Such as Saddles can Also be Control Points



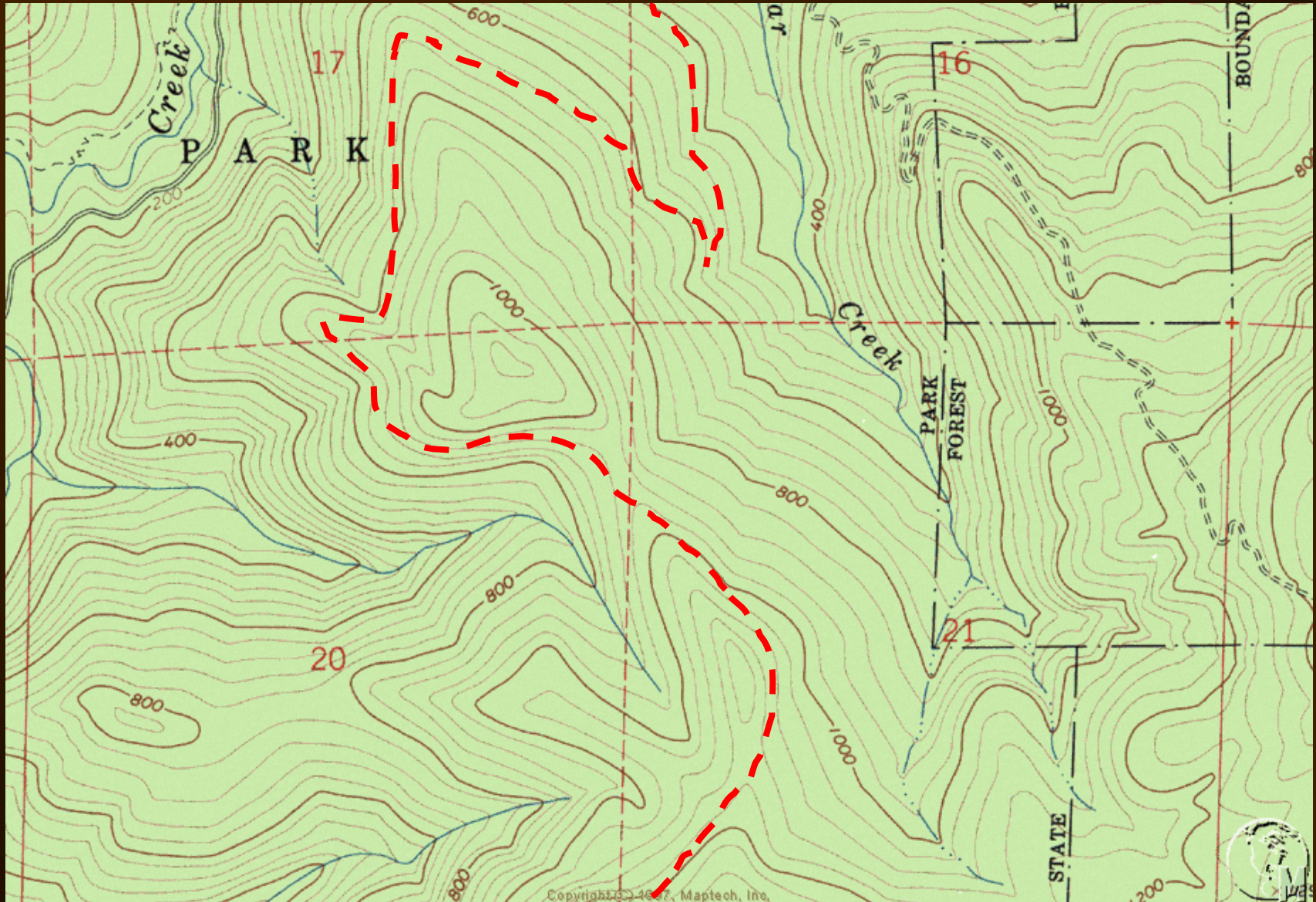
Laying Out Trails on Top of Ridges Should Be Avoided (Control Point)





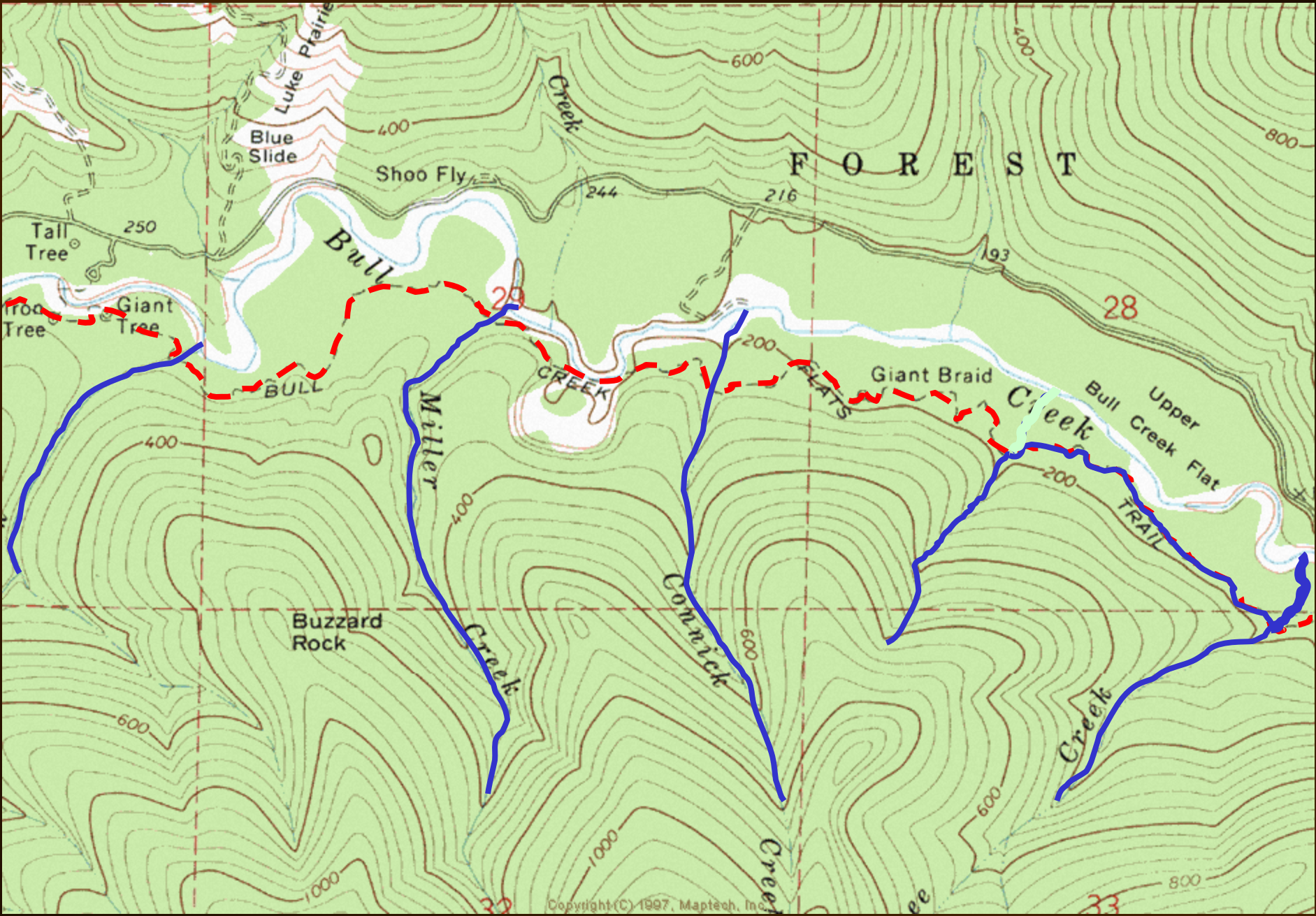


Place Them on the Side of the Ridge and Cross Over at Saddles to Provide Alternate Views



Flat Poorly Drained Land Should be Avoided (Control Point)







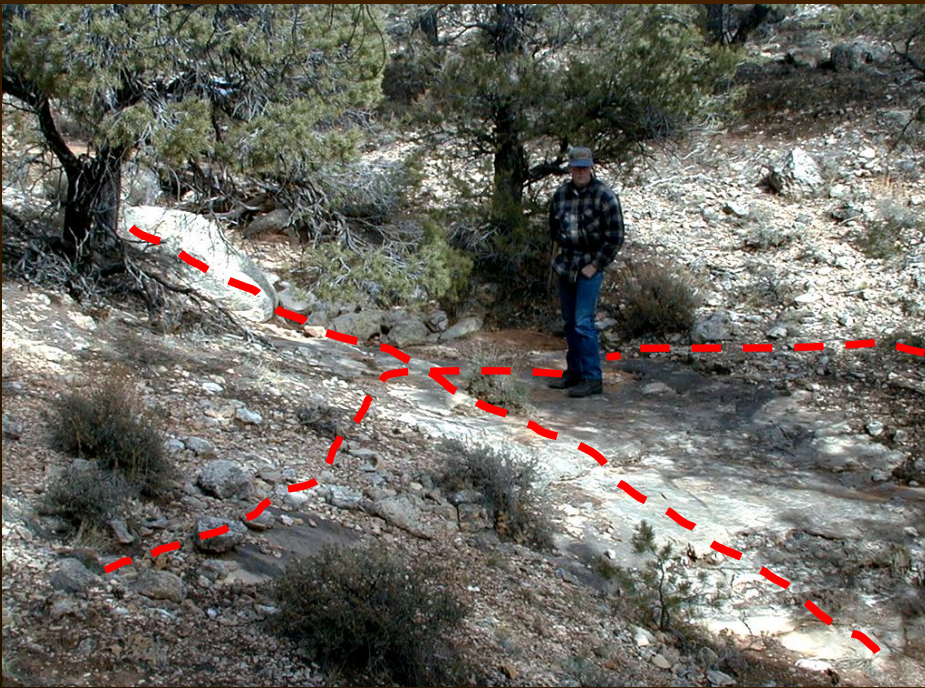
Meadows and Open Prairies Should Be Avoided, Trail Alignments Should Skirt the Edges If Possible (Control Point)



Drainage Crossings are Identified that Best Meet Proper Design Criteria (Control Point)



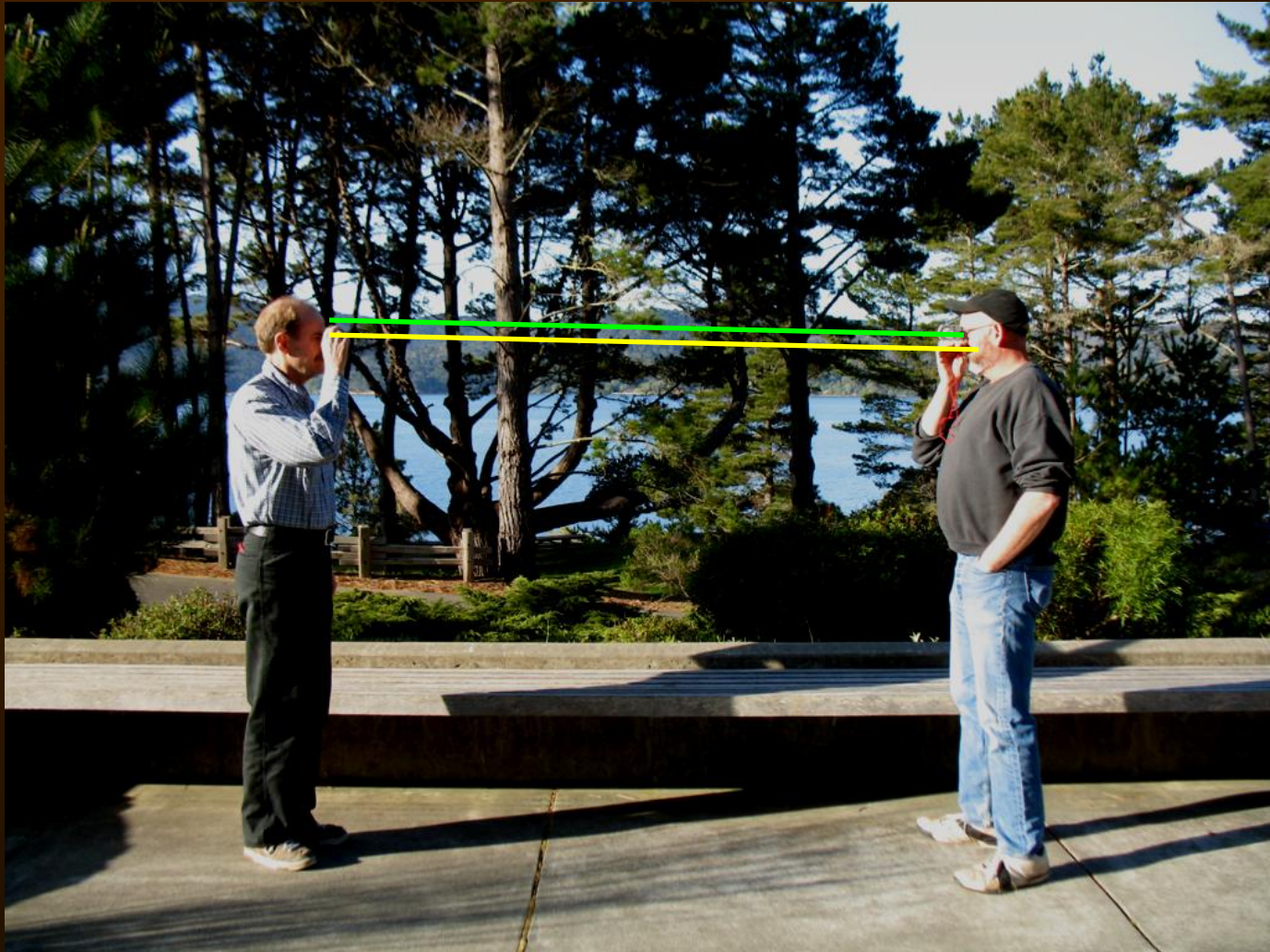
Drainage Crossings that Facilitate Instream Structures Require Moderate Gradients With (nick points) and Gentle Sloping Banks



Drainage Crossings that Require Bridges
must be Evaluated for High Water Levels,
Stream Bank Heights and Structural Stability

The Flagging Process

Prior to Flagging Establish Horizontal Reference Points on Each Team Member Using a Clinometer or Abney Hand Level



Sometimes there is too much height differences to establish a reliable reference point







Establish Flagging Teams and Their Individual Roles



With a Two Person Team The Shooter takes the Front Position so the Shooter Can See the Upcoming Terrain



The Shooter Walks to a Location at the Approximate Prescribed Grade Staying on Contour



The Shooter Locates Their Reference Point on their Partner and Moves up or Down Slope to the Prescribed Grade



In Heavy Brush and Trees the Partner Uses Colored Flagging to Highlight Their Reference Point



Once on Grade the Shooter Scuffs the Ground
to Mark the Location Where They Were
Standing



The Shooter Then Places a Flag Marking Trail Grade



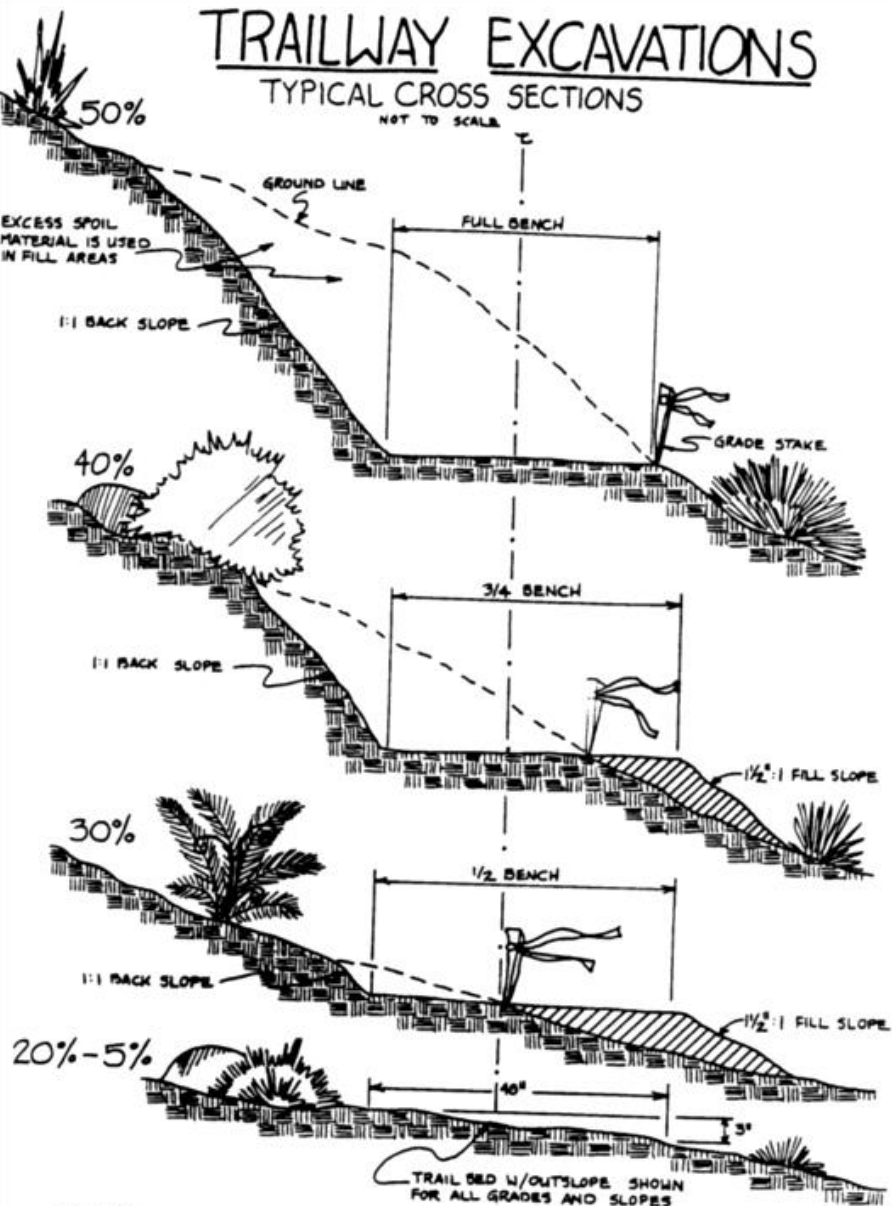
Rolled Flagging is Tied to Vegetation in Brushy or Forested Areas



TRAILWAY EXCAVATIONS

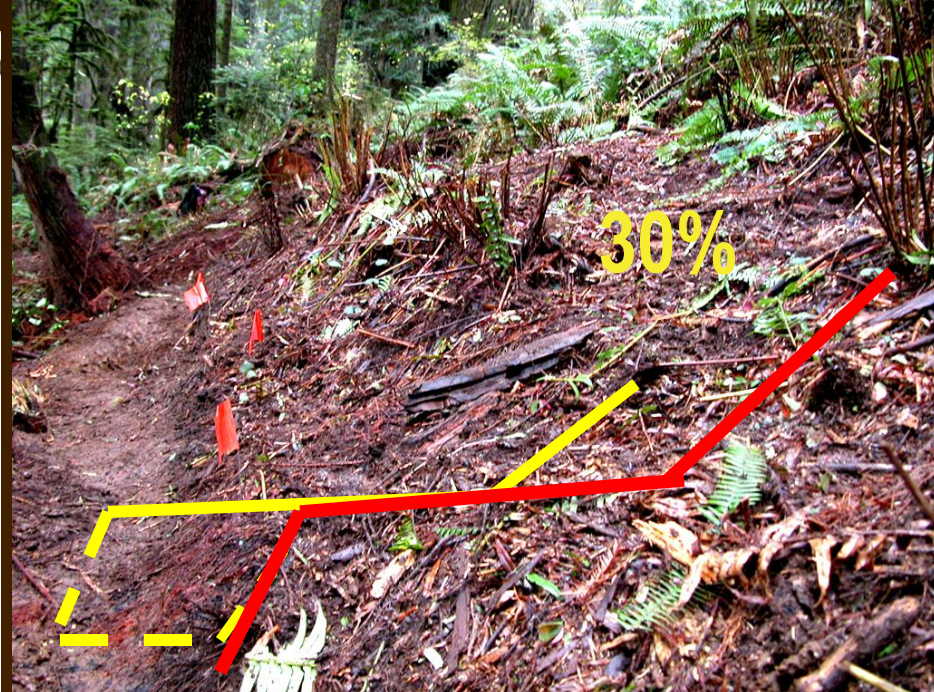
TYPICAL CROSS SECTIONS

NOT TO SCALE



NOTE: AMOUNT OF BENCH VARIES LINEARLY W/ % OF SIDE SLOPE. ALL GRADE STAKES INDICATE GRADE AT MINERAL SOIL. ALL FILL TO BE MINERAL SOIL W/NO VEGETATION DEBRIS.

Figure 10.4



The Shooter Moves Forward for the Next Shot and the Partner Moves to Where the Shooter Previously Stood



Be Careful Not to Shoot Across Topographic Features





When Natural Features (Rocks & Trees) Require Grade Adjustments the Flag Line Needs to Be Readjusted to even out the Grade





9%

When Flagging in and out of a Stream, the
Downhill Leg Needs to Level off or Climb for a
Short Distance



The Initial Flag Line Should Be Loose Flagged.
Tight Flagging Is Performed Once the Loose
Flagging Is Completed



Write Prescriptions for Additional Trail Structures



Trail Layout and Trail Structures Prescribed Should Always Consider Accessibility First



Identify Potential Sources for Native Construction Materials



When Trail Structures are needed the Design and Materials Need to be Consistent with the Environment and Architecture



After the Trail Alignment has Been Brushed it
will Need to be Re-flagged



Good Trail Layout Follows a Process

- **Identify user groups and design standards**
- **Perform reconnaissance to evaluate the landform**
- **Careful observation of the land is required**
- **Develop a thorough mental image of the land**
- **Identify linear grade limits of the landform**
- **Identify major and minor control points**
- **Determine linear grades between minor controls**
- **Locate the best possible trail route**
- **Flag between the control points**

Good Trail Layout Follows a Process

- **Identify local material sources and develop prescriptions for trail structures**
- **Trail layout and design requires the knowledge and application of a variety of disciplines**